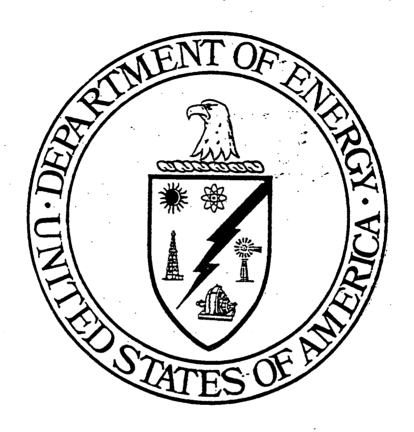
6-301.9 =-2717

UNITED STATES DEPARTMENT OF ENERGY FERNALD ENVIRONMENTAL MANAGEMENT PROJECT FERNALD, OHIO



FY99 SITE TREATMENT PLAN ANNUAL UPDATE

December 1999

Prepared by
FLUOR DANIEL FERNALD
P.O. BOX 538704
CINCINNATI, OHIO 45253-8704

TABLE OF CONTENTS

1.0	.0 INTRODUCTION					
2.0	REQ	UIREMENTS 1				
3.0	STA	TUS OF FEMP PROJECTS/PREFERRED OPTIONS4				
	3.1	Wastewater Treatment				
	3.2	Chemical Treatment Project				
	3.3	TSCA Incinerator				
	3.4	Organic Treatment Project				
	3.5	Inorganic Treatment Project				
	3.6	Envirocare				
	3.7	Uranium Waste Disposition (UWD) Materials				
	3.8	Thorium Legacy Mixed Waste				
4.0	FUTU	JRE MIXED WASTE GENERATION 8				
	4.1	Routinely-Generated Mixed Waste Streams				
	4.2	Remediation Wastes				

LIST OF APPENDICES

APPENDIX A	Proposed Amendment to the STP
APPENDIX B	Wastewater Treatment Inventory
APPENDIX C.1	Inventory Shipped to TSCA Incinerator in FY99
APPENDIX C.2	TSCA Incinerator Inventory
APPENDIX D	Organic Treatment Project Inventory
APPENDIX E	Inorganic Treatment Project Inventory
APPENDIX F	Uranium Waste Disposition (UWD) Materials Inventory
APPENDIX G	Thorium Legacy Mixed Waste Inventory

APPENDIX H Mixed Waste Generated/Identified in FY99

APPENDIX I Approved STP

1999 FERNALD ENVIRONMENTAL MANAGEMENT PROJECT SITE TREATMENT PLAN ANNUAL UPDATE

1.0 INTRODUCTION

Section 3021(b) of the Resource Conservation and Recovery Act (RCRA), as amended by the Federal Facility Compliance Act (FFCAct), required the U. S. Department of Energy (DOE) to prepare Site Treatment Plans (STP) describing the development of treatment capacities and technologies for treating mixed waste. Mixed waste is defined by the FFCAct as waste containing both a hazardous waste subject to RCRA, and a source, special nuclear, or by-product material subject to the Atomic Energy Act (AEA) of 1954 (42 U.S.C. 2011 et seq.). The Fernald Environmental Management Project (FEMP) submitted a Proposed Site Treatment Plan (PSTP) to Ohio Environmental Protection Agency (OEPA) in April 1995 describing plans and schedules for treating its inventory of mixed waste. The Director's Final Findings and Orders (DF&O) implementing the requirements of the FEMP's STP was issued to DOE by OEPA on October 4, 1995.

Section V.C. of the DF&O requires the issuance, by December 31st, of the STP Annual Update. The Update describes the site's progress in treating its mixed waste inventory for the previous fiscal year and includes an updated STP which incorporates all approved amendments to the STP made during the previous fiscal year. This STP Annual Update summarizes the status of the FEMP's efforts to treat its inventory of mixed waste for FY 1999. As a result, only projects that are currently active for treating mixed waste are discussed in this report.

The FEMP is also proposing, with the submittal of this Update, to establish additional milestones for the treatment of a population of uranium materials that were declared waste in December 1998. The milestone for providing these schedules with the submittal of the FY99 STP Annual Update was identified in a proposed amendment to the FEMP's STP submitted to OEPA in December 1999. Additional information regarding these proposed milestones is provided in Section 3.7. The proposed revision to the FEMP's STP affects page 14 of the proposed STP amendments and shifts text to page 15. Replacement pages to the STP are provided with this Update as Appendix A. The proposed text changes are identified with redlines or strikeouts for easy identification.

2.0 REQUIREMENTS

Under Section V.C of the DF&O, the STP Annual Update is required to address specific items relevant to the facility's progress in treating its inventory of mixed waste for the fiscal year. These items and their status for FY99 are discussed below:

An accounting of the status of the projects described in the approved STP:

Each project described in the approved STP had a corresponding Preferred Option. Table 2-1 provides summary information on the quantities of waste treated/shipped during FY99 and the inventory assigned to each project at the end of FY99. A description of activities completed by each project in FY99 is

Table 2-1
STATUS OF FEMP PROJECTS/PREFERRED TREATMENT OPTIONS FOR FY99

PROJECT/PREFERRED TREATMENT OPTION	QUANTITY IN STORAGE ^A (M³)	QUANTITY TREATED/SHIPPED IN FY99 (M³)
Wastewater Treatment	5	0
Chemical Treatment Project	0	0
TSCA Incinerator	103	131
Organic Treatment Project	237	0
Inorganic Treatment Project	39	0
Uranium Waste Disposition (UWD) Materials	69	0
Thorium Legacy Mixed Waste	79 •	0

A Based on quantity of mixed waste in inventory on 9/30/99.

• A statement regarding compliance with the milestones contained in the approved STP:

There were no milestones established for FY99 in the approved STP. Two milestones associated with the Organic Treatment Project have been proposed for FY99 in the STP amendments submitted to Ohio EPA in December 1999. These milestones have been met.

 A description of any projected difficulties in achieving compliance with future milestones and target dates.

The FEMP submitted a proposed amendment to the STP to OEPA in December 1999 to revise the schedules for treating thorium legacy mixed wastes, to add two new projects, and establish additional milestones for the TSCA Incinerator and Wastewater Treatment Preferred Options and UWD Materials. These amendments were required to include additional waste volumes and to address changes in treatment technologies and schedules resulting from recent efforts by the FEMP to replan the site's waste management program. No further difficulties are currently anticipated in achieving compliance with future milestones and target dates. However, the schedule for the first shipment of mixed waste to Materials and Energy Corporation under the Organic Treatment Project has been delayed by approximately six months. This will not affect the current proposed project completion date of September 30, 2001 for the Organic Treatment Project.

However, further delays in waste acceptance and treatment by the vendor may impact this schedule. = -2717

 Updated Tables 1-8 of section 3 of the Background Volume of DOE's amended PSTP.

The FEMP's mixed waste streams were organized by Preferred Option in the Background Volume of the PSTP. Each Preferred Option was followed by a table which listed the waste streams that could be treated to LDR treatment standards using the technology(ies) specified by the Preferred Option. Updated tables reflecting the current status of inventory assigned to each Preferred Option are provided in Appendices B though G. Note that only active projects are included in this report.

The tables in the PSTP also included five-year estimates of projected mixed waste generation. These waste streams come from two primary sources routinely generated mixed waste streams managed in Satellite Accumulation Areas (SAAs) and mixed wastes generated from CERCLA remedial activities. Information on specific types and quantities of mixed waste projected to be generated during the time period from FY 2000 through 2004 is provided in Section 4.0.

 An index or chart that clearly indicates all pages of the approved STP affected by approved amendments of the approved STP.

Table 2-2
FY99 STP Amendment And Affected Pages Of The Approved STP

AMENDMENT	AFFECTED PAGES
On December 31, 1998, the FEMP submitted a proposed amendment to the STP to include treatment of thorium legacy mixed waste under the Stabilization Subproject of the Chemical Treatment Project Preferred Option.	

Note: The FEMP submitted a proposed amendment to the STP to OEPA in December 1999 to establish alternate schedules for the treatment of thorium legacy mixed waste.

 A summary of new waste streams generated or identified within the previous fiscal year.

A total of 664 containers of mixed waste (70 mixed waste streams) were generated or newly identified in FY99. Existing or proposed Preferred Options have the required capacity to treat these waste streams. Table 2-3 provides summary information on the quantities of newly generated/newly identified mixed wastes assigned to each Preferred Option. Detailed information on this inventory is provided in Appendix H.

Table 2-3
QUANTITIES OF MIXED WASTE GENERATED/IDENTIFIED DURING FY99
ASSIGNED TO EACH PROJECT/PREFERRED TREATMENT OPTION

PROJECT/PREFERRED TREATMENTOPTION	QUANTITY OF MIXED WASTE GENERATED/IDENTIFIED DURING FY 1999 ASSIGNED TO EACH PREFERRED OPTION (M³)
Wastewater Treatment	0.2
Chemical Treatment Project	0
TSCA Incinerator	7.2
Organic Treatment Project	12.4
Inorganic Treatment Project	• 10.4
Uranium Waste Disposition (UWD) Materials	69.4
Thorium Legacy Mixed Waste	33.0
TOTAL QUANTITY	132.6

 A summary of any additional waste characterization information regarding existing new, or projected waste streams.

All newly identified/generated mixed waste streams included in this update have been sufficiently characterized to assign to a mixed waste Project/Preferred Option. Characterization of these wastes has been conducted in accordance with the processes described in Section 2.4 of the PSTP. If required, sampling and analysis will be performed prior to treatment. The sampling and analysis will provide information on additional parameters required to assure proper treatment.

 An updated STP which incorporates all approved amendments of the approved STP made during the previous fiscal year.

A current copy of the FEMP's approved STP is provided as Appendix I.

3.0 STATUS OF FEMP PROJECTS/PREFERRED OPTIONS

The following sections provide information on the FY99 status of each Project/Preferred Option identified in the proposed amendments to the STP submitted to OEPA in December 1999. Only projects that are currently active are included in this summary. Updated information on the FEMP's progress in identifying treatment requirements for thorium legacy mixed wastes is also included in Section 3.8.

The Wastewater Treatment Preferred Option is discussed in Section 3.1.4 of the STP. This Preferred Option is being implemented as part of the Liquid Mixed Waste Project which also includes treatment of organic liquids under the TSCA Incinerator Preferred Option (Section 3.1.7 of the STP).

The Wastewater Treatment Preferred Option has been split into two phases. Phase I involved treatment of the initial inventory of mixed waste identified in the FEMP's 1995 Site Treatment Plan. The milestones associated with this phase of the project have been completed.

New milestones have been proposed to address the treatment of the FEMP's current inventory of liquid mixed waste as part of Phase II of this Preferred Option. Treatment of these waste streams will occur on-site through the Advanced Waste Water Treatment System (AWWT). The AWWT utilizes precipitation/filtration to treat metal constituents while organic constituents are treated by an activated carbon adsorption unit operation as part of AWWT Phase 2. Discharges from the AWWT are regulated under the site's National Pollution Discharge Elimination System (NPDES) permit.

At the end of FY99, 4.8 m³ of mixed wastes were assigned to the Wastewater Treatment Preferred Option. Information on the inventory assigned to this project is provided in Appendix B.

3.2 Chemical Treatment Project

The Chemical Treatment Project (Section 3.1.6 of the STP) involves on-site treatment of FEMP mixed waste using vendor-provided services and off-site treatment of debris by macroencapsulation at a commercial facility. There was no inventory assigned to this project at the end of FY99. However, this project remains active since it may be used in the future to treat mixed remediation wastes generated from on-site CERCLA remedial actions.

3.3 TSCA Incinerator

The TSCA Incinerator Preferred Option (Section 3.1.7 of the STP), along with the Wastewater Treatment Preferred Option, is being implemented as part of the Liquid Mixed Waste Project. Treatment of these waste streams occurs at the DOE K-25 Site in Oak Ridge, Tennessee. Containers of mixed organic liquid wastes are bulked on-site into batches prior to shipment to the TSCA Incinerator. In FY99, shipment of Batches 7 and 8, totaling 131 m³, were completed to the TSCA Incinerator.

Since the issuance of the STP, the TSCA Incinerator Preferred Option has been split into two phases. Phase I involved treatment of the initial inventory of mixed waste identified in the FEMP's 1995 Site Treatment Plan. The milestones associated with this phase of the project have been completed.

New milestones were proposed in December 1999 to address the treatment of the FEMP's current inventory of liquid mixed waste as part of Phase II of this Preferred Option. These milestones establish schedules for completing shipments of Batches 9, 10 and 11 to the TSCA Incinerator by September 30, 2000. Since capacity is allocated on a fiscal year basis, the FEMP has proposed in these amendments to provide schedules for shipping additional batches of liquid mixed waste to the TSCA Incinerator in the FY2000 STP Annual Update.

At the end of FY99, 103 m³ of mixed wastes were assigned to the TSCA Incinerator Preferred Option. Appendix C.1 identifies the inventory associated with Batches 7 and 8 which were shipped to the TSCA Incinerator in FY99. Appendix C.2 provides information on the remaining inventory that is assigned to this Preferred Option. These tables are organized by batch. Note that only inventory assigned to Batch 9 has currently been bulked.

3.4 Organic Treatment Project

The Organic Treatment Project (Section 3.1.8 of the proposed amendments to the STP) involves the off-site shipment of mixed wastes containing organic constituents and debris for treatment to Materials and Energy Corporation (M&EC) in Oak Ridge, Tennessee. Treatment of these wastes will be conducted under the DOE Complex-Wide Broad Spectrum Contract.

Two milestones associated with the Organic Treatment Project have been proposed for FY99 in the STP amendments submitted to OEPA in December 1999. These milestones are for the award of the contract to M&EC for treatment of organic mixed waste and debris and the development of the Organic Waste Treatment Project Plan. These milestones have been completed.

The Statement of Work (SOW) for this project currently involves First Article Testing (of chosen treatment technology) on approximately 13,000 kg. of mixed and PCB waste during FY 2000. Additional inventory will be shipped as funding is made available. Treatment of the current inventory of mixed waste assigned to this project is scheduled for completion by September 30, 2001.

At the end of FY99, 236.8 m³ of mixed wastes were assigned to the Organic Treatment Project. Information on the inventory associated with this project is provided in Appendix D.

3.5 Inorganic Treatment Project

The Inorganic Treatment Project (Section 3.1.9 of the proposed amendments to the STP) involves the off-site shipment of mixed wastes containing inorganic constituents for treatment by a commercial facility. The FEMP is currently proposing to ship these wastes to Waste Control Specialists (WCS) in Andrews, Texas for treatment. WCS was awarded a DOE complex-wide Broad Spectrum Contract for the treatment of inorganic mixed wastes.

At the end of FY99, 39.4 m³ of mixed wastes were assigned to the Inorganic Treatment Project. Information on the inventory associated with this project is provided in Appendix E.

3.6 Envirocare

The FEMP and DOE have contracts in place for the disposal of mixed waste at the Envirocare facility in Clive, Utah. The Envirocare Preferred Option is being implemented through the Non-LDR Treatment Standard Concentration (TSC) Disposal Project. These waste streams currently have variances to LDR treatment standards or the concentration of constituents is below the specified treatment standard. This project consists of bulking and packaging for the purpose of shipment and disposal. Free liquids are eliminated from the containers prior to shipment and transferred to the Liquid Mixed Waste Project.

114.7 m³ of mixed wastes were shipped to Envirocare in FY99. At the end of FY99, 30 m³ of mixed wastes were assigned to this Preferred Option.

3.7 Uranium Waste Disposition (UWD) Materials

With the submittal of this Annual Update, the FEMP is proposing to establish milestones for the treatment of mixed waste identified in a population of uranium materials declared waste in December 1998. This mixed waste population is referred to as Uranium Waste Disposition (UWD) Materials.

Characterization of these materials has been completed but further assessment may be required to define specific treatment requirements. A portion of these materials are enriched (contain > 1% U235) and may require blending to reduce uranium content prior to processing. The FEMP is currently evaluating options to treat these wastes through stabilization. One option involves treatment by the Silo 3 Project. This project is part of the site CERCLA remediation and involves the stabilization of approximately 3,890 m³ of metal oxides stored in Silo 3. Treatment of the silo wastes is being conducted in accordance with the Explanation of Significant Differences (ESD) which modified the treatment process selected for Silo 3 material in the Operable Unit 4 Record of Decision. The ESD was approved by EPA in March 1998.

A detailed schedule for treating UWD materials cannot be provided at this time since it is contingent upon schedules which will be established for the processing of other materials. This includes the possibility of coordinating the treatment of UWD wastes with the treatment of Silo 3 material. Schedules for treating Silo 3 material have not yet been established but this activity is currently planned to occur in FY 2002. As a result, the FEMP is proposing a June 30, 2003 milestone for entering into a contract for the treatment of this inventory and a December 31, 2003 milestone for providing schedules for waste treatment. It should be noted that other options, including off-site treatment, will continue to be evaluated and pursued for the disposition of these wastes.

This revision affects page 14 of the proposed STP amendments submitted to OEPA in December 1999 and shifts text to page 15. Replacement pages to the STP to include these proposed milestones are provided as Appendix A. Information on these waste streams is provided in Appendix F. At the end of FY99, 69.4 m³ of mixed wastes were assigned to this Preferred Option.

3.8 Thorium Legacy Mixed Waste

Thorium Legacy Mixed Wastes are currently assigned to Section 3.3 of the STP, Mixed Waste Steams Requiring Further Characterization or for which Technology Assessment Has Not Been Done. Several waste streams within this population are undergoing further evaluation to determine treatment requirements or for possible recharacterization as non-hazardous waste. This assessment is scheduled to be completed by January 31, 2000. Current options for the treatment of these wastes include on-site stabilization or treatment at an off-site facility.

At the end of FY99, the Thorium Legacy Mixed Waste inventory totaled 79 m³ of mixed wastes. Information on these waste streams is provided in Appendix G.

4.0 FUTURE MIXED WASTE GENERATION

Tables 1 through 8 of the PSTP included 5-year estimates of projected quantities of mixed waste generation. These estimates come from two primary sources - routinely generated mixed waste streams managed in Satellite Accumulation Areas (SAAs) and wastes generated from CERCLA remedial actions.

4.1 ROUTINELY-GENERATED MIXED WASTE STREAMS

A total quantity of 20.2 m³ of mixed waste is projected to be generated from routine operations at the FEMP during the next five years. Information on these waste streams is presented in Table 4-1.

Table 4-1
PROJECTED FIVE-YEAR GENERATION RATE FOR ROUTINELY-GENERATED MIXED WASTE STREAMS

MEF NUMBER	WASTE DESCRIPTION	EPA WASTE CODES	SOURCE	PROJECTED 5- YEAR GENERATION (M³)
1725	Lubricating Oil from Gasoline Engines	D018	Garage	0.7
1815	Spent Fuels	D001, D018	Garage	1.0
2547	Gasoline/Diesel Fuel Filters	D018	Garage	1.0

MEF NUMBER	WASTE DESCRIPTION	EPA WASTE CODES	SOURCE	PROJECTED 5- YEAR GENERATION (M³)
432	Mercury Thermometer Spill Cleanup Materials from Lab	D006, D008, D009	Lab Bldg. 15B	0.2
2943	Used Acetone/Nitric Acid	D001, D002 •	Lab Bldg. 15B	1.0
425	Nitric Acid/Cyclohexane Digests	D001, D002, D004, D005, D006, D007, D008, D010, D011	Lab Bldg. 15B	0.5
1575	Uranyl Nitrate Hexahydrate (UNH) – Excess Analytic Product	D002	Lab Bldg. 15B	3.0
2090	Various Atomic Absorption (AA) Lamps	D005, D006, D008	Lab Bldg. 15B	0.1
2788	Thorium Nitrate Solution	D002, D005, D007, D008	Lab Bldg. 15B	1.0
2944	Solvent/Oil Consolidation	D001, D004, D005, D006, D007, D008, D009, D010, D011, D018, D019, D021, D022, D026, D027, D028, D029, D035, D038, D039, D040, D043	Lab Bldg. 15B	1.0
2976	Cadmium Coils	D006	Lab Bldg. 15B	0.1
2228	Metal Digests	D002, D008	Lab Bldg. 15B	3.0
Cleanup Materials from Lab	D005, D007	Lab Bldg. 15B	2.0	
3059	Plutonium Column Analysis	D002	Lab Bldg. 15B	1.0
1729	Gasoline	D001, D008, D018	South of Bidg. 3A	1.0
3133	Engine Lubricating Oil	D018	South of Bldg. 3A	0.5
2495	Diesel Fuel	D001, D008, D018	South of Bldg.	1.0
1585	Cracked Lead-Acid Batteries	D002, D008	Garage	2.0
3229		D002, D008	Garage	0.1
TOTAL FIVE	YEAR PROJECTION			20.2

4.2 Remediation Wastes

As part of the site CERCLA remediation, remedial issues and concerns that were similar in location, history, type/level of contamination, and inherent characteristics were grouped into operable units for the purposes of investigation and study. This management approach was seen as the most efficient way to gather information about the condition of the site. The site was divided into five operable units, which are defined in the 1991 Amended Consent Agreement as follows:

- Operable Unit 1 Waste Pits 1 through 6, the Burn Pit, the Clearwell, and berms, liners, and soil within the operable unit boundary.
- Operable Unit 2 Two flyash piles, other South Field disposal areas, two lime sludge ponds, solid waste landfill, berms, liners, and soil within the operable unit boundary.
- Operable Unit 3 Former Production Area and production associated facilities and equipment (includes all above-and below-grade improvements) including, but not limited to, all structures, equipment, utilities, drums, tanks, solid waste, waste, product, thorium, effluent lines, the K-65 transfer line, wastewater treatment facilities, fire training facilities, scrap metal piles, feedstocks, and coal pile.
- Operable Unit 4 Concrete Storage Silos 1 through 4, berms, decant tank systems, and soil within the operable unit boundary.
- Operable Unit 5 Environmental media, including groundwater, surface water, and soil not included in Operable Units 1 through 4.

As the Records of Decision (RODs) were issued, it became apparent that successful and efficient remediation of the site depended upon developing sitewide remediation plans that reintegrated the operable units. The integrated implementation process refocused remedial activities planned under the operable unit concept into primary projects based on the selected remedy. These projects are defined as follows:

- 1) Waste Pits Remedial Action Project (Operable Unit 1, for waste pit residue)
- 2) OSDF Project (Operable Units 2, 3, and 5)
- 3) Facilities Closure and Demolition Project (Operable Unit 2)
- 4) Silos Project (Operable Unit 4)
- 5) Aquifer Restoration Project (Operable Unit 5)
- 6) Soil Characterization and Excavation Project (Operable Units 2, 3, and 5)

During the execution of remediation activities at the FEMP, three projects are expected to generate mixed waste during the next five years. Table 4-2 summarizes the types and quantities of mixed waste expected to be generated

Table 4-2 PROJECTED FIVE-YEAR GENERATION RATE FOR MIXED REMEDIATION WASTE

PROJECT	MIXED WASTE TYPE	PROJECTED FIVE YEAR GENERATION (M³)
Waste Pits Remedial Action Project	Non-Typical Pit Waste	1632
Facilities Closure and Demolition Project	Inorganic Debris	45
	Organic Debris	11
Soil Characterization and Excavation Project	Soil - Organics	244
TOTAL		1932

APPENDIX A

APPENDIX A

PROPOSED AMENDMENT TO THE STP

3.1.10 Waste Streams for which Technology Exists - Uranium Waste Disposition (UWU)

The FEMP has identified mixed waste included in a population of usanium materials declared waste in December 1998. A portion of these materials are enriched (contain>1% U235) and may require blending to reduce utanium content prior to processing. Stabilization options being evaluated for these waste streams include on-site treatment or securing a contract with an off-site treatment facility.

of this preferred option will be entered into by June 30, 2003 ‡

Schedule for Providing Additional Milestones for Treatment: Additional Milestones for treating the UWD inventory will be provided by December 31, 2003 t

3.2 Mixed Waste Streams for which Technology Exists But Needs Adaption or for which No Technology Exists

The FEMP has not identified any mixed waste streams for which significant adaptation and technology development is required for treatment. After final characterization, which will occur as a part of the project management process, certain variances may be requested. Specifically, there may be some constituents for which the LDR treatment standard is incineration. The FEMP may request a variance to allow chemical destruction or stabilization. Also, certain debris may require a technology which is not practical; therefore a certain debris may be requested for these wastes.

3.3 Mixed Waste Streams Requiring Further Characterization or for which Technology Assessment Has Not Been Done

3.3.1 - Uranium Waste Disposition (UWD) Materials

The FEMP has identified mixed waste included in a population of uranium materials declared waste in December 1998. A full fechnology assessment has not yet been completed. The FEMP will subposed amendment to the STP specifying the associated target dates or milestones for the treatment of these wastes with the target dates or milestones for the treatment of these wastes with the issuance of the STP Annual Update by December 31, 1999. †

3.3.2 Thorium Legacy Mixed Waste

The FEMP has identified mixed waste included in a population of thorium legacy waste. A full technology assessment has not yet been completed. The FEMP will submit a proposed amendment to the STP specifying the associated target dates or milestones for the treatment of these wastes by January 31, 2000. †

- 4.0 This section intentionally left blank.
- 5.0 This section intentionally left blank.

APPENDIX B

APPENDIX B

WASTEWATER TREATMENT INVENTORY





MEF	Inventory	MEF Description	Subproject	EPA Codes	Net Weight (kg)
2228	W184764	TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINATED)	WASTE WATER TREATMENT-1	D002 D008	205
2862	W306332	METHYLENE CHLORIDE WASTE	WASTE WATER TREATMENT-1	D030 D032 F002	1
3017	W153046	CORROSIVE DECANT WATER PRIOR TO NTS SHIPMENT	WASTE WATER TREATMENT-1	D002	1923
3017	W158999	CORROSIVE DECANT WATER PRIOR TO NTS SHIPMENT	WASTE WATER TREATMENT-1	D002	1952
3017	W160617	CORROSIVE DECANT WATER PRIOR TO NTS SHIPMENT	WASTE WATER TREATMENT-1	D002	2143
3017	W161918	CORROSIVE DECANT WATER PRIOR TO NTS SHIPMENT	WASTE WATER TREATMENT-1	D002	1884
3301	W169458	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	2515
3301	W169465	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	2363
3301	W169530	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	2318
3301	W170796	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1		2310
3301	W170797	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	245
3301	W173237	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	1317
3301	W173239	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	2488
3301	W173240	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	2329
3301	W174678	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	198
3301	W174684	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	195
3301	W174685	UNKNOWN WATERS FROM PLANT 1 PAD	WASTE WATER TREATMENT-1	D039	187
3731	W189458	MEF 3301 WATER FROM SUMP	WASTE WATER TREATMENT-1	D039	179
3731	W189459	MEF 3301 WATER FROM SUMP	WASTE WATER TREATMENT-1	D039	171
3731	W189460	MEF 3301 WATER FROM SUMP	WASTE WATER TREATMENT-1	D039	104
3731	W189461	MEF 3301 WATER FROM SUMP	WASTE WATER TREATMENT-1	D039	135
3731	W189462	MEF 3301 WATER FROM SUMP	WASTE WATER TREATMENT-1	D039	160
3731	W189463	MEF 3301 WATER FROM SUMP	WASTE WATER TREATMENT-1	D039	156
3731	W189464	MEF 3301 WATER FROM SUMP	WASTE WATER TREATMENT-1	D039	167

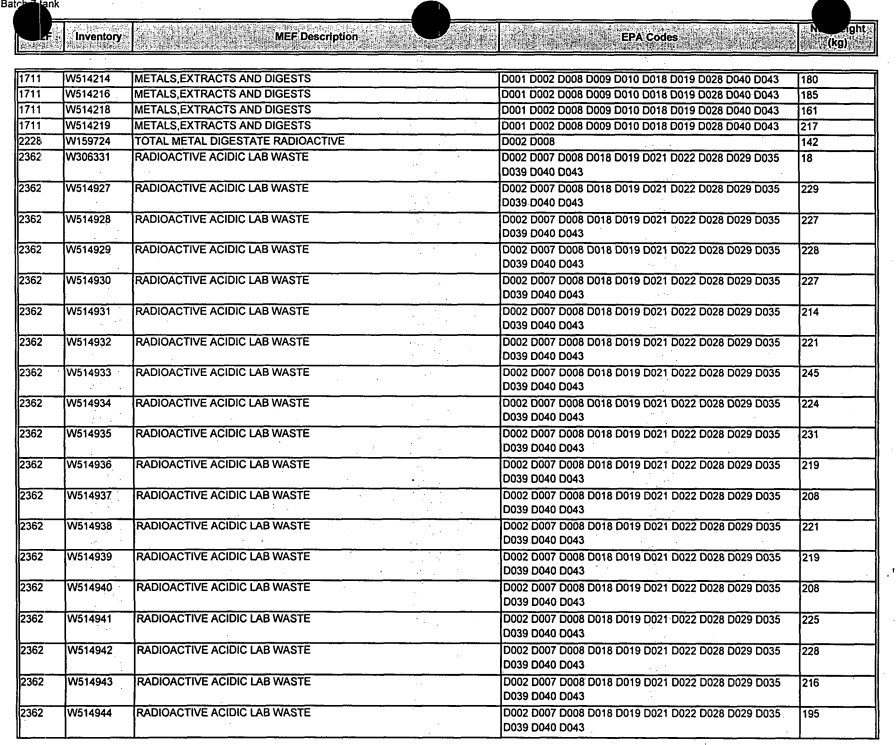
Total Inventory for WWT 24 Total Weight for Inventory in kgs 25645

APPENDIX C.1

INVENTORY SHIPPED TO TSCA INCINERATOR IN FY99

CA Batch 7 (W159886) Bulking Tank Site Treatment Plan 1999

	eatillelit	Plan 1999	Permo Rosello e a distribuis intellitatal for original propriational fall temperature in the fall of the contract of the contr	In Not Molah
MEF	Inventory	MEF Description 4	EPA Codes	Net:Weight (kg)
16		WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	124
16	W048146	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	278
16	W048147	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	287
16	W048151	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	287
16	W048152	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	286
16	W048153	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	274
16	W091978	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	127
16	W091980	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	187
16	W091982	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	136
16	W091985	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	160
16	W091986	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	272
16	W155632	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	153
16	W155801	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	187
16	W300702	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	70
16	W306217	WATER CONTAMINATED WITH OIL FROM BAKER SUMP	D002 D018 D019 D039 D040	181
604	W091533	WTP LAB WASTE WATER SAMPLE REAGENTS	D001 D002 D006 D007 D009 D011	20
707	W514045	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	193
707	W514046	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	200
707	W514047	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	199
707	W514048	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	198
707	W514049	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	203
707	W514050	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	110
707	W514051	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	205
707	W514842	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	210
707	W514843	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	210
707	W514844	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	195
707	W514846	LAB GENERATED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	218
707	W515067	LAB GENETAGED WASTE, ACID DIGESTATES	D002 D007 D008 D018 D019 D028 D029 D039 D040 D043	215
709	W150546	LAB GENERATED WASTE FLAMMABLE ORGANIC EXTRACTS	D001 D002	208
709	W150550	LAB GENERATED WASTE FLAMMABLE ORGANIC EXTRACTS	D011 D002	206
709	W150551	LAB GENERATED WASTE FLAMMABLE ORGANIC EXTRACTS	D001 D002	205
709	W514036	LAB GENERAGED, FLAMMABLE ORGANIC EXTRACTS	D001 D002	32
711	W149778	METALS, EXTRACTS AND DIGESTS	D001 D002 D008 D009 D010 D018 D019 D028 D040 D043	109
711	W149779	METALS, EXTRACTS AND DIGESTS	D001 D002 D008 D009 D010 D018 D019 D028 D040 D043	181
711	W306263	METALS, EXTRACTS AND DIGESTS	D001 D002 D008 D009 D010 D018 D019 D028 D040 D043	182
1711	W514208	METALS, EXTRACTS AND DIGESTS	D001 D002 D008 D009 D010 D018 D019 D028 D040 D043	82
1711	W514210	METALS, EXTRACTS AND DIGESTS	D001 D002 D008 D009 D010 D018 D019 D028 D040 D043	186
1711	W514211	METALS, EXTRACTS AND DIGESTS	D001 D002 D008 D009 D010 D018 D019 D028 D040 D043	165
1711	W514212	METALS.EXTRACTS AND DIGESTS	D001 D002 D008 D009 D010 D018 D019 D028 D040 D043	186
1711	W514213	METALS, EXTRACTS AND DIGESTS	D001 D002 D008 D009 D010 D018 D019 D028 D040 D043	185



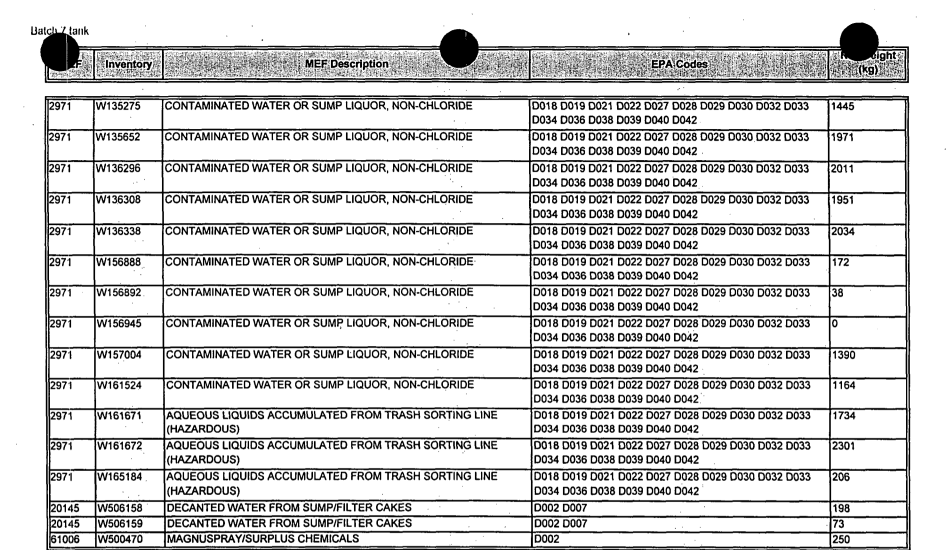
Z.K.	Inventory	MEF Description	EPA/Codes	(kg) 🐇
2362	W514945	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	240
2362	W514946	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	234
2362	W514947	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	233
2362	W514948	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	222
2362	W514949	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	230
2362	W514950	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	228
2362	W514951	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	222
2362	W514952	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	213
2362	W514953	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	226
2362	W514954	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	235
2362	W514955	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	243
2362	W514956	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	227
2362	W514957	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	222
2362	W514958	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	230
2362	W514959	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	220
2362	W514960	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	218
2362	W514961	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	221
2362	W514962	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	224
2362	W514963	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	230
2362	W514964	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	229
2362	W514965	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035 D039 D040 D043	245

1	L mariana menarata	on notation with miles and the control of the state of th		No. veigl
	Inventory	MEF Description	EPA Codes	(kg)
362	W514966	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035	219
	·		D039 D040 D043	1000
362	W514967	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035	233
			D002 D007 D008 D018 D019 D021 D022 D028 D029 D035	235
362	W514968	RADIOACTIVE ACIDIC LAB WASTE	D039 D040 D043	233
	11111111111	CARLOA OTHER ACIDIC LAD MACTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035	234
362	W514969	RADIOACTIVE ACIDIC LAB WASTE	D039 D040 D043	[
262	W514970	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035	226
362	VV514970	RADIOACTIVE ACIDIC DAB WASTE	D039 D040 D043	
362	W514971	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035	231
302	14371	TVISION STITLE TO THE TENT OF	D039 D040 D043	ĺ
362	W514972	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035	209
002			D039 D040 D043	
362	W514973	RADIOACTIVE ACIDIC LAB WASTE	D002 D007 D008 D018 D019 D021 D022 D028 D029 D035	221
	,		D039 D040 D043	
425	W514346	CTC CORROSIVE WASTE	D002 D018 D019 D039 D040	199
690	W148787	ACIDIC EXTRACT WASTE	D002 D008 D018 D019 D035 D039 D040 .	202
690	W148788	ACIDIC EXTRACT WASTE	D002 D008 D018 D019 D035 D039 D040	195
690	W150182	ACIDIC EXTRACT WASTE	D002 D008 D018 D019 D035 D039 D040	27
690	W306235	ACIDIC EXTRACT WASTE	D002 D008 D018 D019 D035 D039 D040	206
692	W147631	CORROSIVE/FLAMMABLE LAB.WASTE	D001 D002 D007 D018	27
825	W152352	NITRIC ACID	D002 D007	156
828	W127455	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D039 D040	0
943	W159643	SPENT ACETONE AND NITRIC ACID	D001 D002	117
971	W079067	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033	187
	l		D034 D036 D038 D039 D040 D042	107
2971	W079068	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033	187
	<u>. </u>		D034 D036 D038 D039 D040 D042	470
2971	W079069	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	176
		The second secon		166
2971	W079070	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	100
				171
2971	W079071	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033	'''
		The state of the s		177
2971	W079072	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	1""
		A STATE OF S	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033	157
2971	W079073	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033	157
		TO THE WATER OF BURNEY HOUSE HOLD OF STREET	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033	198
2971	W079074	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D034 D036 D038 D039 D040 D042	130
				-
2971	W079076	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033	1104

Uat Tank				•	
Z. A.	ocolomical in the	usita kalendari ke	Description	EDACOGE ALLEGATION	Net Weight (kg)
	nventory				[[: (kg)]

2971	W079077	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	173
2971	W079078	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	189
2971	W079079	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	171
2971	W079080	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	168
2971	W079081	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	169
2971	W079083	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	210
2971	W079084	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	183
2971	W079085	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	209
2971	W079093	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	179
2971	W079095	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	185
2971	W079096	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	215
2971	W079098	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	84
2971	W079099	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	185
2971	W079100	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	180
2971	W079105	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	188
2971	W079106	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	178
2971	W079107	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	167
2971	W079113	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	170
2971	W079114	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	173
2971	W079116	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	190
2971	W134888	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042	2182

--2717



Total Inventory in Bulking Tank 148 Total Weight for Tank in kgs 44140



TSCA Batch 8 (W159887) Bulking Tank Site Treatment Plan 1999



	Inventory	MEF Description	EPA Codes	Net Weight (kg)
201	W128064	CONTAMINATED OIL. INSOLUBLE	[D018	1170
201	W128101	CONTAMINATED OIL, INSOLUBLE	D018	111
	W130701	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE ON CONTAINER	D018	168
201	W130715	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE ON CONTAINER	D018	180
201	W130716	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE ON CONTAINER	D018	171
201	W130727	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE ON CONTAINER	D018	165
201	W130904	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE ON CONTAINER	D018	167
201	W130915	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE ON CONTAINER	D018	165
416	W162459	CHLOROFORM	D022	24
418	W154047	USED ACETONE AND WATER	D001	167
419	W162417	XYLENE	D001	30
426	W154045	METHANOL AND CYCLOHEXANE MIXTURE	D001	166
426	W162416	METHANOL AND CYCLOHEXANE MIXTURE	D001	120
468	W128066	CONTAMINATED OIL, INSOLUBLE	D001 F002	99
468	W128067	CONTAMINATED OIL, INSOLUBLE	D001 F002	176
468	W130717	CONTAMINATED OIL, INSOLUBLE	D001 F002	42
468	W133185	CONTAMINATED OIL, INSOLUBLE	D001 F002	158
468	W134872	CONTAMINATED OIL, INSOLUBLE	D001 F002	170
1369	W057666	SLUDGES, CLEANOUT, NON-OILY, FOR ROASTING	F002	37
1369	W057977	SLUDGES, CLEANOUT, NON-OILY, FOR ROASTING	F002	19
1369	W057978	SLUDGES, CLEANOUT, NON-OILY, FOR ROASTING	F002	22
1369	W058902	SLUDGES, CLEANOUT, NON-OILY, FOR ROASTING	F002	43
1369	W059745	SLUDGES, CLEANOUT, NON-OILY, FOR ROASTING	F002	157
1411	W137579	NON RECOVERABLE TRASH	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	66
1411	W161947	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	159
1411	W504638	NON RECOVERABLE TRASH	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	3
1543	W077849	TETRACHLOROETHYLENE	F002	315
1667	W306330	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	D001	8



MEF Inventory	A CONTRACTOR OF THE PROPERTY OF THE PARTY OF	Marie Contractor Company Contractor Contract	THE ARTHUR STREET, WITH THE PARTY OF THE PAR	Marking transportation of the contract of the	S FRI LASSACIONE
		MEEDAAAinsia			I Mer Aveidu
MERIINVENTORY		MEF Description	Transfer out to the property of the	EPA Codes	h lotter ettern sitt
					I // // //
企业会协会 [100]	In the River of the same teachers and the same teachers and the same teachers are the same teachers and the same teachers are the sa		AND THE PERSON NAMED OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN T		Net Weigh (kg):

1706	W515068	LAB GENERATED WASTE, ACID DIGESTATES	D018 D021 D035 D038 D039 D040 D043 F002	177
			F005	
1725	W165191	LUBRICATING OIL FROM GASOLINE ENGINES	D018	167
1725	W165236	LUBRICATING OIL FROM GASOLINE ENGINES	D018	148
1725	W165601	LUBRICATING OIL FROM GASOLINE ENGINES	D018	144
1725	W166533	CONTAMINATED OIL, INSOLUBLE	D018	182
1729	W150583	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE	D001 D008 D018	161
	1	OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC	· ·	
		CHEMICAL TABLE)	<u> </u>	
815	W306211	SPENT FUELS	D001 D018	160
1952	W162414	TBP & KEROSENE DAAP & SOLVESSO	D001 D008	77
1998	W306329	METHANOL AND CYCLOHEXANE	D001 F003	14
2495	W088900	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE	D001 D008 D018	152
		OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC		1
		CHEMICAL TABLE)		
2495	W171860	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE	D001 D008 D018	167
	 .	OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC	i :	
		CHEMICAL TABLE)		<u></u>
2495	W171861	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE	D001 D008 D018	169
•		OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC		
	<u> </u>	CHEMICAL TABLE)		<u> </u>
2495	W171886	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE	D001 D008 D018	148
	· · · .	OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC	· ·	
· · · · ·	1	CHEMICAL TABLE)		
2495	W171887	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE	D001 D008 D018	171
		OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)		1
0.405	14474000		10001 0000 0010	ļ
2495	W171888	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC	D001 D008 D018	172
		CHEMICAL TABLE)		
2495	W171890	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE	D001 D008 D018	160
2495	WV17109U	OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC	D001 D008 D018	169
		CHEMICAL TABLE)	· ·	
2498	W130817	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	205
2498	W130818	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	177
2498	W130823	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	198
2498	W130824	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	105
2498	W130837	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	158
2498	W157048	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	212
2498	W157049	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	189
2498	W162560	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	208
2498	W162563	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	213
2498	W162569	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	210

MEF Inventory MEF C	Description	EPA Codes	SCALES IN THE PARTY AND IN
表示的 [1994] (1994) [1994] [199			(kg):

2498	W165195	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	209
	W165196	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	195
	W165197	CONTAMINATED WATER, CONTAINING CHLORIDES	D008 D039	192
2626	W171871	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	1615
2626	W172374	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	1849
741	W079312	CONTAMINATED LIQUID	D018 D019 D028 D029 D039 D040 D043	58
741	W079960	CONTAMINATED LIQUID	D018 D019 D028 D029 D039 D040 D043	200
746	W079227	CONTAMINATED WATER-TANK 6	D018	185
746	W079228	CONTAMINATED WATER-TANK 6	D018	189
746	W079229	CONTAMINATED WATER-TANK 6	D018	188
746	W079230	CONTAMINATED WATER-TANK 6	D018	194
746	W079231	CONTAMINATED WATER-TANK 6	D018	215
746	W079232	CONTAMINATED WATER-TANK 6	D018	190
746	W079233	CONTAMINATED WATER-TANK 6	D018	190
2746	W079234	CONTAMINATED WATER-TANK 6	D018	190
746	W079239	CONTAMINATED WATER-TANK 6	D018	201
746	W079240	CONTAMINATED WATER-TANK 6	D018	190
746	W079241	CONTAMINATED WATER-TANK 6	D018	182
2746	W079242	CONTAMINATED WATER-TANK 6	D018	190
2778	W153647	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D001 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	169
2778	W153648	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D001 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	151
2778	W153649	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D001 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	95
2778	W153650	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D001 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	101
2913	W154222	MISCELLANEOUS PROCESS LIQUIDS	D001	5
2913	W154225	MISCELLANEOUS PROCESS LIQUIDS	D001	3
2913	W154228	MISCELLANEOUS PROCESS LIQUIDS .	D001	22
2944	W153996	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	179

	1911	Š.
<u>(Kg</u>		ŝ
		_

MICH	Inventory	MEF Description	EPA Codes	(kg)
944	W154002	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	182
2944	W154008	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	133
2944	W154028	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	174
2944	W154178	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	178
2944	W159366	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	42
2944	W159373	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	56
2944	W159375	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	29
2944	W159589	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	193
2944	W159594	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	191
2944	W159612	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	197



diesi).	inventory	MICE Description	El/A Codes	(kg)
	· .			
944	W159615	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	203
			D010 D011 D018 D019 D021 D022 D026	
	Ì		D027 D028 D029 D035 D038 D039 D040	1.
			D043	
944	W159700	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	67
			D010 D011 D018 D019 D021 D022 D026	
			D027 D028 D029 D035 D038 D039 D040	l l
		•	D043	
944	W159927	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	25
		, , , , , , , , , , , , , , , , , , , ,	D010 D011 D018 D019 D021 D022 D026	
÷.			D027 D028 D029 D035 D038 D039 D040	ļ
	 		D043	1
944	W165632	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	195
J77	100002	CONTRACTED TO PROJECT VEROCENE WINTONES AND SECONDES	D010 D011 D018 D019 D021 D022 D026	1'33
			D027 D028 D029 D035 D038 D039 D040	
	1.11		D027 D028 D029 D035 D038 D039 D040	· L
	<u> </u>			
944 .	W169166	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	204
			D010 D011 D018 D019 D021 D022 D026	
			D027 D028 D029 D035 D038 D039 D040	•
	[`		D043	
944	W169167	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	163
,			D010 D011 D018 D019 D021 D022 D026	ł
			D027 D028 D029 D035 D038 D039 D040	
:	[-		D043	
944	W169652	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	1882
			D010 D011 D018 D019 D021 D022 D026	
	[:		D027 D028 D029 D035 D038 D039 D040	
			D043	'
944	W169668	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	1865
	103000	CONTAMINATED TO AND ON NEINOCKIE MIXTOREO AND SEGDOES	D010 D011 D018 D019 D021 D022 D026	1003
	ŀ		D027 D028 D029 D035 D038 D039 D040	
	İ		D027 B028 B029 B033 B038 B039 B040	Ì
			<u> </u>	
944	W170469	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	2104
			D010 D011 D018 D019 D021 D022 D026	1.
			D027 D028 D029 D035 D038 D039 D040	
			D043	
2944	W306609	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	28
			D010 D011 D018 D019 D021 D022 D026	
	1: :		D027 D028 D029 D035 D038 D039 D040	ĺ
			D043	1
	1			

11	N	lani
	۲	ie:

MEF XXX	Inventory	MEE Description	EPA Codes	Net Weigh (kg)
2944	W308443	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	Tools Door Door Door Door Door	1404
2344	VV3U0443	CONTAMINATED THE AND/OR REPOSERE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	181
:			D010 D011 D018 D019 D021 D022 D026	
			D027 D028 D029 D035 D038 D039 D040	
			D043	
2944	W308478	CONTAMINATED TBP AND/OR KEROSENE MIXTURES AND SLUDGES	D001 D004 D005 D006 D007 D008 D009	143
•			D010 D011 D018 D019 D021 D022 D026	1 .
			D027 D028 D029 D035 D038 D039 D040	
			D043	
		PLANT 1 SAMPLING RINSATE	F001 F002 F003 F005	4
	W091662	PLANT 1 SAMPLING RINSATE	F001 F002 F003 F005	1
	W091748	PLANT 1 SAMPLING RINSATE	F001 F002 F003 F005	N/A
2948	W091765	PLANT 1 SAMPLING RINSATE	F001 F002 F003 F005	1
2948	W099478	PLANT 1 SAMPLING RINSATE	F001 F002 F003 F005	2
2948	W099493	PLANT 1 SAMPLING RINSATE	F001 F002 F003 F005	2
3004	W077909	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	179
Ι.	,		D029 D030 D032 D033 D034 D036 D038	
'			D039 D040 D042 D043 F001 F002 F003 F005	
			U019 U123 U210 U211	
3004	W078377	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	109
			D029 D030 D032 D033 D034 D036 D038	
	: 1		D039 D040 D042 D043 F001 F002 F003 F005	
• .	ļ.'		U019 U123 U210 U211	
3004	W078378	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	175
. •			D029 D030 D032 D033 D034 D036 D038	
			D039 D040 D042 D043 F001 F002 F003 F005	
•		the state of the s	U019 U123 U210 U211	
3004	W094921	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	167
			D029 D030 D032 D033 D034 D036 D038	1'07
			D039 D040 D042 D043 F001 F002 F003 F005	
•	÷		U019 U123 U210 U211	
3004	W094922	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	200
		, , , , , , , , , , , , , , , , , , ,	D029 D030 D032 D033 D034 D036 D038	1200
			D039 D040 D042 D043 F001 F002 F003 F005	`
			U019 U123 U210 U211	
2004	14/00/4000	IONITADI E LIQUID DATOLLO	<u> </u>	
3004	W094923	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	215
	[D029 D030 D032 D033 D034 D036 D038	
			D039 D040 D042 D043 F001 F002 F003 F005]
			U019 U123 U210 U211	
3004	W094924	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	217
	1		D029 D030 D032 D033 D034 D036 D038	1
•			D039 D040 D042 D043 F001 F002 F003 F005	
			U019 U123 U210 U211	1

, , , , , , , , , , , , , , , , , , , 		
A SPACE BOOKER CONTRACT CONTRACT STREET		Net We
MEF Inventory	MEF Description	EDV1.0406
		LIA Godes (kg

3004	W094929	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	189
004	W094930	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	189
004	W094931	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	220
3004	W094932	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	213
3004	W094934	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	180
3004	W094935	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	206
3004	W094937	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	204
3004	W094938	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	144
3004	W094939	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	216
3004	W094940	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	167

Net Weight

EPA Codes



	UO19 U123 U120 U121		
1	D039 D040 D042 D043 E001 E002 E003 E009	₹	
	DOS9 D030 D032 D033 D034 D036 D038		
101	D001 D008 D018 D019 D022 D027 D028	IGNITABLE LIQUID BATCH 8	616051W +00
	,	TOTAL ELIOTID BATCH 9	OF THE STATE OF TH
	1150 0150 6510 6100		· ·
	D039 D040 D042 D043 F001 F002 F003 F005		
1	DO29 D030 D032 D033 D034 D036 D038		
160	D001 D008 D018 D019 D022 D027 D028	IGNITABLE LIQUID BATCH 8	418081W 400
	U019 U123 U210 U211		
	D039 D040 D042 D043 E001 E002 E003 E009		
	DOSS DO30 DO32 DO33 E003 E003 E003 E008		
-,			+0000144
172	B001 D008 D018 D019 D022 D027 D028	IGNITABLE LIQUID BATCH 8	004 W130804
	UO19 U123 U210 U211		
1	D039 D040 D042 D043 E001 E002 E003 E005		· 1
li l	DOS9 D030 D032 D033 D034 D036 D038		
891	D001 D008 D018 D019 D022 D027 D028	IGNITABLE LIQUID BATCH 8	6970£1W +00
	0019 U123 U210 U211		
	D039 D040 D042 D043 E001 E002 E003 E009		1.
.	D029 D030 D032 D033 D034 D039 D038	· · · · · · · · · · · · · · · · · · ·	
		ייסאו אמדב בומסום מער סור מ	2940£1W +00
741	D001 D008 D018 D019 D022 D027 D028	IGNITABLE LIQUID BATCH 8	297051W +00
l	U019 U123 USO USO ESIU 610U		
	D039 D040 D042 D043 E001 E002 E003 E002		.
ii i	DOS9 D030 D032 D033 D034 D036 D038		.
158	8200 TS00 SS00 8100 8100 1000	IGNITABLE LIQUID BATCH 8	004 W130750
	1123 U210 U211		
·	D039 D040 D042 D043 E001 E002 E003 E009	·	: 1
<u> </u>	D029 D030 D032 D033 D034 D039 D038		-
l		מעוטאדר דומטוס מעוטעו	6470E1W 400
163	D001 D008 D018 D019 D022 D027 D028	IGNITABLE LIQUID BATCH 8	6VZUETIVI VUL
	112U 012U 621U 600U		ļ ·.
	D039 D040 D042 D043 E001 E002 E003 E002		ľ
	DO29 D030 D032 D033 D034 D036 D038		
193	8200 TS00 SS00 8100 8100 8000 1000	IGNITABLE LIQUID BATCH 8	004 W128930
	1120 0123 UZ10 UZ11		
	D039 D040 D042 D043 F001 F002 F003 F005	· . ·	· •
[D036 D040 D043 D043 E004 E003 E008 E008		; · ·
		A LIA IVA AIANT TTAVIVAL	00007144
891	D001 D008 D018 D019 D022 D027 D028	IGNITABLE LIQUID BATCH 8	004 W128856
	Uo19 U123 U210 U211		
 	D039 D040 D042 D043 E001 E002 E003 E009		. [.
	D029 D030 D032 D033 D034 D036 D038		
184	D001 D008 D018 D019 D022 D027 D028	IGNITABLE LIQUID BATCH 8	004 W128855

MEF Description



MEF	Inventory	MEF Des	cription	ER	A Codes	

No.	TARABLE STOP	[1] 15 17 15 15 15 15 15 15 15 15 15 15 15 15 15	ACES 2016 16 10 10 10 10 10 10 10 10 10 10 10 10 10		是这(Kg)
004	W146528	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	172
004	W146608	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	173
004.	W146610	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	172
004	W146921	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	175
004	W146930	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	184
004	W147876	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	200
004.	W147878	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	183
004	W148867	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	185
004	W149289	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	181
004	W149290	IGNITABLE LIQUID BATCH 8		D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	170

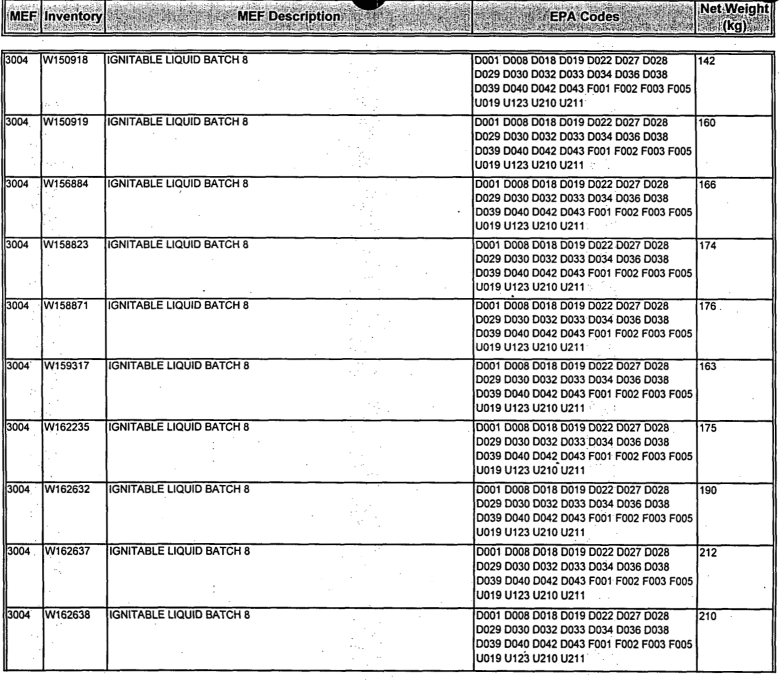
Net Weight

Saboo A93

161	D001 D008 D018 D013 D024 D025 D028 D029 D039 D039 D039 D039 D039 D039 D039 D03		IGNITABLE LIQUID BATCH 8	M150543	3004
515	D001 D008 D018 D019 D022 D021 D038 D029 D040 D042 D043 E001 E002 E003 E005, D019 D123 D210 D211		IGNITABLE LIQUID BATCH 8	Z#2051W	3004
961	D001 D008 D018 D019 D025 D021 E003 E009 D036 D036 D038 D034 D036 D038 D038 D036 D038 D038 D038 D038 D038 D038 D038 D038		IGNITABLE LIQUID BATCH 8	M120241	3004
516	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D036 D039 D040 D042 D043 E001 E002 E003 E005 D019 D123 D210 D211		16ИІТАВГЕ ГІОИІР ВАТСН 8	W150540	3004
508	D001 D008 D018 D019 D022 D027 D028 D029 D040 D042 D043 F001 F002 F003 F005 D049 D153 D540 D541		IGNITABLE LIQUID BATCH 8	M150539	3004
091	D001 D008 D018 D019 D022 D027 D028 D029 D040 D042 D043 F001 F002 F003 F005 D019 U123 U210 U211	tives a	16ИІТАВГЕ ГІQИІР ВАТСН 8	297641W	3004
818	D001 D008 D018 D019 D022 D021 E003 E009 D030 D030 D039 D034 D036 D038 D034 D036 D038 D038 D038 D038 D038 D038 D038 D038		8 HOTAB GIUDIL BARTHA	W149430	3004
185	D001 D008 D018 D019 D022 D027 D028 D029 D040 D042 D043 F001 F002 F003 F005 D040 D040 D042 D043 F001 F005 F003 F005		IGNITABLE LIQUID BATCH 8	M149429	3004
<i>1</i> 02	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211		16NITABLE LIQUID BATCH 8	824641W	3004
641	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D034 D036 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005		IGNITABLE LIQUID BATCH 8	16264IW	3004

MEF Description





	_			
Ä	Net	We	igh Y	t

MEH	Inventory	MEF Description	EPA Codes	(kg)
3004	W300757	IGNITABLE LIQUID BATCH 8		203
3004	W300758	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	183
3004	W300759	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	211
3004	W300760	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	203
3004	W300762	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	188
3004	W300764	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	205
3004	W300766	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	21
3004	W300767	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	175
3004	W300768	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	193
3004	W300770	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038 D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	211



MEF Invento	MEF	Description		EPA Codes	Net Weig
			0.565 (1.004) (5.50)		## (kg) ##

3004	W300772	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	175
			D029 D030 D032 D033 D034 D036 D038	'''
		· ·	D039 D040 D042 D043 F001 F002 F003 F005	
	·	:	U019 U123 U210 U211	
004	W300774	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	202
			D029 D030 D032 D033 D034 D036 D038	
			D039 D040 D042 D043 F001 F002 F003 F005	\
	1. :		U019 U123 U210 U211	<u> </u>
004	W300775	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	219
	'·		D029 D030 D032 D033 D034 D036 D038	į
			D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	
	141000770	HONITARI E LIQUID PATOLLO		1005
3004	W300776	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028 D029 D030 D032 D033 D034 D036 D038	205
			D039 D040 D042 D043 F001 F002 F003 F005	
			U019 U123 U210 U211	}
004	W305565	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	179
		'	D029 D030 D032 D033 D034 D036 D038	ļ
		· ·	D039 D040 D042 D043 F001 F002 F003 F005	
		<u> </u>	U019 U123 U210 U211	<u></u>
004	W309499	IGNITABLE LIQUID BATCH 8	D001 D008 D018 D019 D022 D027 D028	185
			D029 D030 D032 D033 D034 D036 D038	ļ
	<u> </u>		D039 D040 D042 D043 F001 F002 F003 F005 U019 U123 U210 U211	
3063	W157048	CONTAMINATED WATER, CONTAINING CHLORIDES	D039 F002	212
3063	W157049	CONTAMINATED WATER, CONTAINING CHLORIDES	D039 F002	189
3063	W162560	CONTAMINATED WATER, CONTAINING CHLORIDES	D039 F002	208
063	W162563	CONTAMINATED WATER, CONTAINING CHLORIDES	D039 F002	213
3063	W162569	CONTAMINATED WATER, CONTAINING CHLORIDES	D039 F002	210
3063	W165195	CONTAMINATED WATER, CONTAINING CHLORIDES	D039 F002	209
063	W165196	CONTAMINATED WATER, CONTAINING CHLORIDES	D039 F002	195
063	W165197	CONTAMINATED WATER, CONTAINING CHLORIDES	D039 F002	192
133	W166533	CONTAMINATED OIL, INSOLUBLE	D018	182
409	W172394	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	F002 F005	1040
0006	W308204	CONTAMINATED OIL, INSOLUBLE	D008 D009 D039 F002 F003 F005	180
	W060357	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	2
	W102911	CONTAMINATED OIL, INSOLUBLE	D001 D007 D008 D019 D040 F002	184
	W162427	TRIBUTYL PHOSPHATE/KEROSENE	D008 D018 D019 D039 D040	12
0094		TRIBUTYL PHOSPHATE/KEROSENE	D008 D018 D019 D039 D040	144
	W500799	TRIBUTYL PHOSPHATE/KEROSENE	D008 D018 D019 D039 D040	66
	W500800	TRIBUTYL PHOSPHATE/KEROSENE	D008 D018 D019 D039 D040	95
0094		TRIBUTYL PHOSPHATE/KEROSENE	D008 D018 D019 D039 D040	54
30120	W085580	NON-OILY SLUDGE FOR OXIDATION	D001	20



60120	W504257	NON-OILY SLUDGE FOR OXIDATION	D001	26
60120	W504258	NON-OILY SLUDGE FOR OXIDATION	D001	25
60120	W504436	NON-OILY SLUDGE FOR OXIDATION	D001	16
60700	W149431	OILY WATER FROM PLANT 7 DEACANT OPERATION	D001	201
61008	W503714	SOLVENT	D001 D006 D007 D018 D019 D021 D022 D028 D029 D035 D039 D040	13
61008	W503902	SOLVENT	D001 D006 D007 D018 D019 D021 D022 D028 D029 D035 D039 D040	90
61009	W503633	METHANOL, ACETATE	D001 D008	15
61010	W503634	ETHYL ACCETATE	D001	19

Total Inventory in Bulking Tank 209 Total Weight for Tank in kgs 40626

APPENDIX C.2 TSCA INCINERATOR INVENTORY



MEF	Inventory	MEF Description	EPA Codes	Phet Weigl (kg) ⊭
Gestrana sette	Tasil dama's been	· · · · · · · · · · · · · · · · · · ·	中人分别。在一个时间的一个时间,从中间的时间,他们就是一个时间的一个时间,这一个时间的一个时间,这一个时间的一个时间,这一个时间的一个时间,这一个时间的一个时间 	
1073		GROUNDWATER FROM WELL #4001		
1307	į	DECON WATER FROM K-65 SOIL BORINGS		7
2490		CONTAMINATED VERMICULITE		
2493	W169278	RINSEWATER USED TO CLEAN SAMPLING EQUIPTMENT		2116
2944	VV109276	SOLVENT & OIL CONSOLIDATION	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	2116
3063	Ī	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039 F002	
50316	<u> </u>	DEPLETED U INGOT CROPS		-
1073		GROUNDWATER FROM WELL #4001		
1307]	DECON WATER FROM K-65 SOIL BORINGS		
2490		CONTAMINATED VERMICULITE		
2493	W169289	RINSEWATER USED TO CLEAN SAMPLING EQUIPTMENT		1836
	700109209	SOLVENT &OIL CONSOLIDATION	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022	7,030
2944			D026 D027 D028 D029 D035 D038 D039 D040 D043	
3063		LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039 F002	
50316		DEPLETED U INGOT CROPS		_
1073		GROUNDWATER FROM WELL #4001		
1307]	DECON WATER FROM K-65 SOIL BORINGS		
2490		CONTAMINATED VERMICULITE		
2493	W169290	RINSEWATER USED TO CLEAN SAMPLING EQUIPTMENT		1576
2944		SOLVENT &OIL CONSOLIDATION	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	71370
3063	4	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039 F002	7
50316	1	DEPLETED U INGOT CROPS		
1073		GROUNDWATER FROM WELL #4001		
1307	4	DECON WATER FROM K-65 SOIL BORINGS		_
2490	4	CONTAMINATED VERMICULITE		
2493	ส	RINSEWATER USED TO CLEAN SAMPLING EQUIPTMENT		⊣
2944	W169291	SOLVENT &OIL CONSOLIDATION	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	2081
3063	4	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	D039 F002	\dashv
50316		DEPLETED U INGOT CROPS		_
3409	W178653	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORID	F002 F005	1:
	W184423	CONTAMINATED OIL, INSOLUBLE	D008	25
	W184438	CONTAMINATED OIL, INSOLUBLE	D008	25
	W184439	CONTAMINATED OIL, INSOLUBLE	D008	2!
	W184440	CONTAMINATED OIL, INSOLUBLE	D008	1:

Total Inventory in Bulking Tank

.

Total Weight for Tank in kgs.

17916

NAY 12/20/1999 8:06 AM



MEF.	Inventory.	MEF Description	Batch	EPA Codes	Net Weight (kg)
2943	IW184052	SPENT ACETONE & NITRIC ACID	ITSCA INCINERATOR	ID001 D002	1143
	W154224	CONTAMINATED SOLVENT FROM PAINT SHOP	TSCA INCINERATOR-10	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	62
1411	W301555	CONTAMINATED SOLVENT FROM PAINT SHOP	TSCA INCINERATOR-10	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	205
1725	W165554	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-10	D018	156
1725	W171452	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-10	D018	181
1725	W171972	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-10	D018	150
1725	W172223	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-10	D018	177
1725	W172227	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-10	D018	156
1729	W166532	LEADED GASOLINE	TSCA INCINERATOR-10	D001 D008 D018	146
1729	W171558	LEADED GASOLINE	TSCA INCINERATOR-10	D001 D008 D018	87
1815	W159323	SPENT FUELS	TSCA INCINERATOR-10	D001 D018	138
1815	W165240	SPENT FUELS	TSCA INCINERATOR-10	D001 D018	153
2944	W125681	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-10	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	101
2944	W151745	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-10	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	1
2944	W154018	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-10	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	2
2944	W154161	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-10	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	15
2944	W165166	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-10	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	157
2944	W169811	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-10	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	194 2
2944	W169846	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-10	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	152 -
2944	W169856	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-10	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	37

				· · ·	
MEF	entory	MEF Description	Batch Batch	EPA Codes	Net Weight
					1
2952	W159878	EXPIRED ORGANIC STANDARDS	TSCA INCINERATOR-10	D001 F027 P004 P022 P037 P048 P050 P051 P059 P071	l6 I
1	1			P082 P094 P123 U002 U004 U012 U019 U021 U022 U024	
]			U027 U028 U031 U036 U037 U039 U043 U044 U045 U047	l
	į			U048 U050 U052 U055 U057 U060 U061 U066 U068 U070	1
				U072 U073 U075 U076 U077 U078 U079 U080 U081 U082	
				U083 U084 U088 U101 U102 U105 U106 U112 U120 U127	1
	}			U128 U129 U130 U131 U141 U154 U159 U161 U165 U167	
ļ				U168 U169 U170 U171 U179 U183 U185 U187 U188 U191	[
	1			U192 U196 U203 U207 U208 U209 U210 U220 U226 U227	
				U228 U239	<u> </u>
2952	W159879	EXPIRED ORGANIC STANDARDS	TSCA INCINERATOR-10	D001 F027 P004 P022 P037 P048 P050 P051 P059 P071	6
	1			P082 P094 P123 U002 U004 U012 U019 U021 U022 U024	ľ
}			,	U027 U028 U031 U036 U037 U039 U043 U044 U045 U047	
		1	,	U048 U050 U052 U055 U057 U060 U061 U066 U068 U070	<u> </u>
<u> </u>			•	U072 U073 U075 U076 U077 U078 U079 U080 U081 U082	
1				U083 U084 U088 U101 U102 U105 U106 U112 U120 U127	
ļ				U128 U129 U130 U131 U141 U154 U159 U161 U165 U167	
	Ĭ		· · · · ·	U168 U169 U170 U171 U179 U183 U185 U187 U188 U191	
			,	U192 U196 U203 U207 U208 U209 U210 U220 U226 U227	
				U228 U239	
2990	W302690	CONSILIDATED SAMPLES - CONTAMINATED WATER OR SUMP	TSCA INCINERATOR-10	F002 F005	40
2330	VV302030	LIQUOR	- TOOK INCINEIVATOR-10	1 002 1 003	**
3008	W159573	VARIOUS LIQUIDS FROM TRANE INCINERATOR HWMU	TSCA INCINERATOR-10	D008 F002	95
3008	W160444	VARIOUS LIQUIDS FROM TRANE INCINERATOR HWMU	TSCA INCINERATOR-10	D008 F002	188
3008	W160453	VARIOUS LIQUIDS FROM TRANE INCINERATOR HWMU	TSCA INCINERATOR-10	D008 F002	124
3008	W160458	VARIOUS LIQUIDS FROM TRANE INCINERATOR HWMU	TSCA INCINERATOR-10	D008 F002	188
3037	W157186	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM	TSCA INCINERATOR-10	D001	168
		AEROSOL PROJECT			
3037	W157395	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM	TSCA INCINERATOR-10	D001	85
		AEROSOL PROJECT	}		1
3037	W159545	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM	TSCA INCINERATOR-10	D001	175
	1 .	AEROSOL PROJECT		11	· 1
3052	W157195	LIQUID PAINT IN ONE GALLON CANS FROM LEGACY AEROSOL	TSCA INCINERATOR-10	D001 D006 D007 D008	66
	İ	PROJECT		1	ĺ
3133	W154993	USED MOTOR OIL	TSCA INCINERATOR-10	D018	148
3181	W157595	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-10	D001 D008 D009 F002 F005	204
3181	W157596	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-10	D001 D008 D009 F002 F005	190
3181	W157602	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-10	D001 D008 D009 F002 F005	55
3181	W157612	PAINT THINNERS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-10	D001 D008 D009 F002 F005	65
3182	W157598	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-10	D001 D006 D007 D008 D035 D043	79
3182	W157601	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJECT		D001 D006 D007 D008 D035 D043	35
3182	W157604	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJECT		D001 D006 D007 D008 D035 D043	44
3182	W157606	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJECT		D001 D006 D007 D008 D035 D043	46
J 102	1,110,000	TENSOR FAMILIA LICONO FINANCIA DOLLINO FINONCO	1.commonton	2001 2000 2001 2000 2000 2040	140

TS)
MEE	entory.	MEF Description	Batch Batch	EPA Codes	Net Weight (kg)
3182	W157611	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-10	D001 D006 D007 D008 D035 D043	120
3182		LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJECT		D001 D006 D007 D008 D035 D043	72
3182		LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-10	D001 D006 D007 D008 D035 D043	77
3184	W157594	USED MOTOR OILS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-10	D001 D005 D006 D007 D008 D009 D010 F002 F003 F005	240
3205	W157636	ADHESIVES FROM BLDG. 71	TSCA INCINERATOR-10	D001	5
3205	W157660	ADHESIVES FROM BLDG. 71	TSCA INCINERATOR-10	D001	13
3205		ADHESIVES FROM BLDG. 71	TSCA INCINERATOR-10	D001	191
3238	1	ROLLER INK	TSCA INCINERATOR-10	D001	95
3238		ROLLER INK	TSCA INCINERATOR-10	D001	62
20031		CONTAMINATED OIL, INSOLUBLE GEAR OIL, LUBRICATING OIL	TSCA INCINERATOR-10	D006 D008 D010 D018 D019 D028 D029 D039 D040 F002	384
20031		CONTAMINATED OIL, INSOLUBLE GEAR OIL, LUBRICATING OIL	TSCA INCINERATOR-10	D006 D008 D010 D018 D019 D028 D029 D039 D040 F002	19
20031	W303355	CONTAMINATED OIL, INSOLUBLE GEAR OIL, LUBRICATING OIL	TSCA INCINERATOR-10	D006 D008 D010 D018 D019 D028 D029 D039 D040 F002	220
60076	W134976	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	179
60076	W135083	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	179
60076	W135084	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	179
60076	W135085	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	181
60076	W147980	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	101
60076	W148885	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	190
60076	W152102	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	271
60076	W152103	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	100
60076	W152104	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	178
60076	W155638	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	65
60076	W155640	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	150
60076	W156807	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	148
60076	W156808	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	118
60076	W156809	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	190
60076	W156810	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	27
60076	W157029	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	176
60076	W308221	CONTAMINATED INSOLUBLE OIL	TSCA INCINERATOR-10	D001 D008 D009 F002	102
60094	W153999	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	162
60094	W156804	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	171
60094	W156805	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	169
60094	W156806	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	174
60094	W156812	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	154 🛶
60094	W156813	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	172
60094	W159367	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	165
60094	W159368	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION		D008 D018 D019 D039 D040	173
60094	W159369	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	157
60094	W159370	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION		D008 D018 D019 D039 D040	173
60094	W159371	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION		D008 D018 D019 D039 D040	178
60094	W159372	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION		D008 D018 D019 D039 D040	162
	W159374	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION		D008 D018 D019 D039 D040	173
60094	VV 1593/4	IDF/ALAOSLAL FROM FLART 20 LATIVIOTION	1.55.		

TS	SCA		· .		.
MEF	intory	MEE Description	Batch	EPA Codes	Net Weight (kg)
60094	W159588	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	174
60094	W165268	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	175
60094	W165270	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	184
60094	W165489	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	170
60094	W165491	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	185
60094	W165492	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	162
60094	W165493	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	175
60094	W165494	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	175
60094	W165495	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	170
60094	W165496	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	170
60094	W165500	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	150
60094	W165501	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	171
60094	W165502	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	168
60094	W165503	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	158
60094	W165504	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	148
60094	W165506	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	158
60094	W165507	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	170
60094	W165508	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	165
60094	W165509	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	158
60094	W165510	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	165
60094	W165588	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	48
60094	W169810	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	171
60094	W169814	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	145
60094	W187689	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	185
60094	W307170	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	164
60094	W307180	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	173
60094	W500753	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	119 1!
438	W171759	HYDRAULIC OIL FROM BALER IN DRUM RECONDITIONING	TSCA INCINERATOR-11	D018	8
1725	W175196	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-11	D018	151
1725	W176671	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-11	D018	151
1725	W180314	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-11	D018	152
1725	W180725	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-11	D018	144
1815	W172222	SPENT FUELS	TSCA INCINERATOR-11	D001 D018	118
2944	W175436	SOLVENT & OIL CONSOLIDATION	TSCA INCINERATOR-11	D001 D004 D005 D006 D007 D008 D009 D010 D011 D018 D019 D021 D022 D026 D027 D028 D029 D035 D038 D039 D040 D043	213
2948	W091692	PLANT 1 SAMPLING RINSATE	TSCA INCINERATOR-11	F001 F002 F003 F005	3
2948	W091700	PLANT 1 SAMPLING RINSATE	TSCA INCINERATOR-11	F001 F002 F003 F005	2
2948	W099293	PLANT 1 SAMPLING RINSATE	TSCA INCINERATOR-11	F001 F002 F003 F005	1
3063	W046680	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	220
3063	W079737	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT		D039 F002	135
11	W128663	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT		D039 F002	359
3063	144120000				

TS					
MEF	entory	MEF Description	Batch	EPA Codes	Net Weight (kg)
3063	W130999	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	201
3063	W152059	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	155
3063	W154718	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	197
3063	W154770	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	153
3063	W165513	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	198
3063	W165520	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	193
3063	W165525	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	163
3063	W165527	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	192
3063	W165538	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	172
3063	W165540	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	211
3063	W165541	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	193
3063	W165542	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	205
3063	W165544	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	185
3063	W172343	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	1
3063	W172346	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	1
3063	W172352	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	1
3063	W172357	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	1
3063	W174037	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	210
3063	W301556	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	6
3184		USED MOTOR OILS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-11	D001 D005 D006 D007 D008 D009 D010 F002 F003 F005	103
3237	W157614	TRANSMISSION OIL FROM LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-11	D003 F002	63
60063	W176199	USED OIL FROM PLANT2/3 MAINTENANCE	TSCA INCINERATOR-11	D006 D008 D009 D018 D019 D021 D035 D039 D040 F002	179
2495	W171883	DIESEL FUEL (ORIG MEF# 2359)	TSCA INCINERATOR-12	D001 D008 D018	106
2921	W154072	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040 .	107
2921	W154073	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040	160 🐧
2921	W309446	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040	195
2921	W309449	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040	119
2921	W309450	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040	195
2921	W309461	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040	157
3037	W172962	LIQUIDS DRAINED FROM PUNCTURED AEROSOL CANS FROM AEROSOL PROJECT	TSCA INCINERATOR-12	D001	39 7
3133	W171554	USED MOTOR OIL	TSCA INCINERATOR-12	D018	59
3180	W157603	OIL SATURATED RAGS FROM LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-12	D001 D006 D007 D008 D009 D010 D018 D019 D021 D035 D039 D040 F002 F003 F005	55
3182	W157597	LIQUID PAINTS FROM THE LEGACY TRASH SORTING PROJECT	TSCA INCINERATOR-12	D001 D006 D007 D008 D035 D043	130
3238	W157634	ROLLER INK		D001	142
60094	W165505	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION		D008 D018 D019 D039 D040	172
60094	W169817	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION		D008 D018 D019 D039 D040	184
1411	W186833	CONTAMINATED SOLVENT FROM PAINT SHOP		D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	192
1411	W186834	CONTAMINATED SOLVENT FROM PAINT SHOP	TSCA INCINERATOR-13	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	203

NAY 12/20/1999 9:45 AM

1411	W186835	CONTAMINATED SOLVENT FROM PAINT SHOP	TSCA INCINERATOR-13	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	192
1725	W182440	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-13	D018	150
1725	W183732	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-13	D018	160
1815	W180306	SPENT FUELS	TSCA INCINERATOR-13	D001 D018	147
2896	W154215	CHIL-PERM, SYNTHETIC RUBBER COATING	TSCA INCINERATOR-13	D019	29
3133	W184452	USED MOTOR OIL	TSCA INCINERATOR-13	D018	115
3133	W184453	USED MOTOR OIL	TSCA INCINERATOR-13	D018	95
3133	W184454	USED MOTOR OIL	TSCA INCINERATOR-13	D018	223
3133	W184455	USED MOTOR OIL	TSCA INCINERATOR-13	D018	80
10027	W178409	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	273
10027	W183678	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	124
10027	W183709	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	262
10027	W183851	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	164
10027	W183950	CONTAMINATED OIL, INSOLUBLE .	TSCA INCINERATOR-13	D039 D040 F001	192
10027	W184820	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	193
10027	W184982	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	55
10027	W185148	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	242
10027	W185149	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	299
10027	W185164	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	225
10027	W185165	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	235
10027	W185181	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	265
10027	W185185	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	241
10027	W185200	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	273
10027	W185305	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	240
10027	W185762	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	217
10027	W185775	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13		202
60094	W183624	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-13	D008 D018 D019 D039 D040	175
60094	W500754	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-13	D008 D018 D019 D039 D040	153
60094	W500798	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-13	D008 D018 D019 D039 D040	106

Total Inventory for TSCA 190 Total Weight for Inventory in kgs 27246

APPENDIX D

ORGANIC TREATMENT PROJECT INVENTORY

Organic Treatment Project Site Treatment Plan 1999

MEF		MEF Description	EPA Codes	Net Weight
PARKETAL AN	ii amaks istaasi	1. 1000-1000 1000-1000 1000-1000 1000-1000-1000-1000-1000-1000-1000-1000-1000-1000-1000-1000-1000-1000-1000-100	[ARCA] [(kg)
131	W055437	DIESEL FUEL IN OIL	ID018	[207
131	W055438	DIESEL FUEL IN OIL	0019	279
131	W079175	DIESEL FUEL IN OIL	D018	300
131	W079176	DIESEL FUEL IN OIL	D018	117
131	W079177	DIESEL FUEL IN OIL	D018	255
131	W079340	DIESEL FUEL IN OIL	D018	261
131	W079341	DIESEL FUEL IN OIL	D018	256
131	W079342	DIESEL FUEL IN OIL	D018	289
131	W079343	DIESEL FUEL IN OIL	D018	267
131	W079344	DIESEL FUEL IN OIL	D018	257
131	W079345	DIESEL FUEL IN OIL	D018	281
131	W079346	DIESEL FUEL IN OIL	D018	265
131	W079347	DIESEL FUEL IN OIL	D018	281
131	W079360	DIESEL FUEL IN OIL	D018	187
131	W079361	DIESEL FUEL IN OIL	D018	296
131	W079362	DIESEL FUEL IN OIL	D018	260
131	W079363	DIESEL FUEL IN OIL	D018	335
131	W079469	DIESEL FUEL IN OIL	D018	289
131	W079470	DIESEL FUEL IN OIL	D018	265
131	W079471	DIESEL FUEL IN OIL	D018	269
183	W506352	WATER/GAS MIXTURE TANK #8	D001 D018 D035	21
201	W506413	CRANKCASE OIL	D018	105
379	W506522	SPENT 1,1,1-TRICHLOROETHANE	D008 D018 F001 F002	19
380	W094903	ABSORBENT PADS, RAGS AND GLOVES	D039 F002	6
385	W507946	SPENT SOLVENTS	D018 F001 F002	20
386	W506606	FLOOR SUMP CLEANOUT SLUDGE	D018 D019 D039 D040	283
386	W506653	FLOOR SUMP CLEANOUT SLUDGE	D018 D019 D039 D040	259
414	W506801	USED OIL	D001 D006 D008 D009 D039 F001 F002	7
419	W501634	XYLENE	D001	5
438	W506369	HYDRAULIC OIL FROM BALER IN DRUM RECONDITIONING	D018	116
459	W506334	PAINT	D001 F001 F002	157
460	W506321	LIQUID & SOLID WASTE SAMPLES	D006 D007 D008 F002	111
479	W506817	USED PAINT THINNER	D001 D008 D009 D035 F003 F005	164
479	W507812	USED PAINT THINNER	D001 D008 D009 D035 F003 F005	222
480	W506508	USED OIL	D018 F002	23

I MEF	Inventory	MEF Description	EPA Codes	Net Weight
508	W506419	UNUSED PAINT THINNER	D001 D035	15
514	W149934	PAINT WASTE FROM PAINTING BOOTH	D001 D007 D008 F002 F003 F005	171
514	W506427	PAINT WASTE FROM PAINTING BOOTH	D001 D007 D008 F002 F003 F005	183
533	W506613	PAINT: GRAY EPOXY	D001 D006	130
538	W165185	BORING # 1508	F002 F005	351
538	W506435	BORING # 1508	F002 F005	273
538	W506436	BORING # 1508	F002 F005	223
538	W506437	BORING # 1508	F002 F005	269
538	W506438	BORING # 1508	F002 F005	286
538	W506439	BORING # 1508	F002 F005	313
538	W506440	BORING # 1508	F002 F005	177
538	W506441	BORING # 1508	F002 F005	351
538	W506443	BORING # 1508	F002 F005	274
584	W506490	KEROSENE (DIESEL FUEL)/SLUDGE/WATER FROM UST #3	D001 D018	35
661	W506607	BORING # 1594 - FROM NORTHWEST CORNER BLDG. 12	F001	216
742	W189638	OILY SLUDGE FROM FLOOR DRAIN	D018 D019 D021 D028 D039 D040 D043	133
742	W506637	OILY SLUDGE FROM FLOOR DRAIN	D018 D019 D021 D028 D039 D040 D043	246
742	W506638	OILY SLUDGE FROM FLOOR DRAIN	D018 D019 D021 D028 D039 D040 D043	252
777	W152106	USED AGITENE	D001 D008 DF001 F002	20
777	W506807	USED AGITENE	D001 D008 DF001 F002	18
1411	W055243	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	187
1411	W055246	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	185
1411	W055281	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	51
1411	W055349	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	89
1411	W055356	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	171
1411	W055359	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	221
1411	W055360	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	11
1411	W055361	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	38
1411	W055672	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	215
1411	W055701	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	217

Ne	t We (kg	ight

MEF	Inventory	MEF Description	EPA Codes	(kg)
137 3017	Annual Control of the	The second secon		
1411	W055706	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	19
411	W147661	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	212
411	W147727	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	22
411	W147728	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	62
411	W147729	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	62
411	W149177	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	187
411	W150013	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	48
411	W150700	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	11
1411	W150701	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	24
411	W150702	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	38
1411	W150703	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	164
1411	W150704	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	167
1411	W150705	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	51
1411	W150706	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	45
1411	W150707	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	58
1411	W150708	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	294
1411	W150709	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	19
1411	W150710	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	86
1411	W150711	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	147
1411	W150712	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	25
1411	W150713	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	205

Net Weight (kg)	

MEF	Inventory	MEF Description	EPA Codes (kg)
411	W150714	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 216 D019 D035 F002 F003 F005
411	W150715	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 116 D019 D035 F002 F003 F005
411	W150716	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 263 D019 D035 F002 F003 F005
411	W150717	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 177 D019 D035 F002 F003 F005
411	W150718	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 72 D019 D035 F002 F003 F005
411	W150719	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 157 D019 D035 F002 F003 F005
411.	W150720	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 212 D019 D035 F002 F003 F005
411	W150721	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 85 D019 D035 F002 F003 F005
411	W150722	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 186 D019 D035 F002 F003 F005
411	W150723	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 132 D019 D035 F002 F003 F005
1411	W150724	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 216 D019 D035 F002 F003 F005
1411	W154209	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 58 D019 D035 F002 F003 F005
1411	W154221	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 61 D019 D035 F002 F003 F005
1411	W154237	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 62 D019 D035 F002 F003 F005
1411	W154238	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 19 D019 D035 F002 F003 F005
1411	W154239	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 61 D019 D035 F002 F003 F005
411	W161947	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 10 D019 D035 F002 F003 F005
1411	W173974	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 252 D019 D035 F002 F003 F005
1411	W183414	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 223 D019 D035 F002 F003 F005
1411	W300464	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 292 D019 D035 F002 F003 F005
1411	W300465	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 252 D019 D035 F002 F003 F005

Net W	

MEF	Inventory	MEF Description	(EPA/Codes	Net Weight
1411	W300466	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	258
1411	W300467	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	205
	W306208	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	81
	W306323	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	246
	W500011	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	240
1411	W500761	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	246
1411	W500778	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	
1411	W500784	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	
	W500801	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	}
	W500802	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	
1411	W500803	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	
	W500804	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	
1411	W500824	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	216
1411	W500828	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	220
1411	W500864	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	77
1411	W500865	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	
	W500866	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	
		CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	247
1411	W500868	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	183
1411.	W500869	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	224
1411	W500898	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	247

EPA Codes

1411	W500899	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 245 D019 D035 F002 F003 F005
1411	W500900	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 213 D019 D035 F002 F003 F005
1411	W501028	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 65 D019 D035 F002 F003 F005
1411	W501029	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 55 D019 D035 F002 F003 F005
1411	W501030	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 252 D019 D035 F002 F003 F005
1411	W501638	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 3 D019 D035 F002 F003 F005
1411	W503367	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 75 D019 D035 F002 F003 F005
1411	W503555	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 250 D019 D035 F002 F003 F005
1411	W503570	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 38 D019 D035 F002 F003 F005
1411	W503571	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 190 D019 D035 F002 F003 F005
1411	W503572	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 155 D019 D035 F002 F003 F005
1411	W503929	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 146 D019 D035 F002 F003 F005
1411	W504638	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 32 D019 D035 F002 F003 F005
1411	W504639	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 38 D019 D035 F002 F003 F005
1411	W506878	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 211 D019 D035 F002 F003 F005
1411	W507780	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 139 D019 D035 F002 F003 F005
1411	W515035	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 213 D019 D035 F002 F003 F005
1411	W515100	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 223 D019 D035 F002 F003 F005
1411	W515161	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 248 D019 D035 F002 F003 F005
1411	W515162	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 152 D019 D035 F002 F003 F005
1411	W515163	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 206 D019 D035 F002 F003 F005

MEF	Inventory	MEF Description	EPA Codes	(kg)
1411	W515169	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	220
423	W506307	CONTAMINATED INSOLUBLE OIL	D008 D009 D039 D040 F001 F002 F003 F005	8
427	W152919	MOP HEADS AND PADS CONTAMINATED WITH 1,1,1 - TRICHLOROETHANE	F002	33
438	W050258	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	208
438	W050264	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	306
438	W050265	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	299
438	W050266	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	281
438	W050267	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	125
438	W050268	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	132
438	W050272	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	117
438	W514830	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	191
438	W514831	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	227
1438	W514832	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	238
438	W514833	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	215
438	W514903	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D039	334
447	W306322	SUMP WASTE FROM PLT 1 PAINTING BOOTH	D001	46
1501	W514558	SPILL CLEANUPS OF OIL AND GAS FROM GASOLINE ENGINES	F018	56
706	W514037	LAB WASTE, TCLP EXTRACT	D018 D021 D035 D038 D039 D040 D043 F002 F005	182
1706	W514344	LAB WASTE, TCLP EXTRACT	D018 D021 D035 D038 D039 D040 D043 F002 F005	130
1706	W514345	LAB WASTE, TCLP EXTRACT	D018 D021 D035 D038 D039 D040 D043 F002 F005	94
1706	W515068	LAB WASTE, TCLP EXTRACT	D018 D021 D035 D038 D039 D040 D043 F002 F005	32
714	W150549	VOLATILE SOLID WASTE	D010	204
728	W514294	CRANKCASE OIL	D006 D008 D018	176
729	W150061	LEADED GASOLINE	D001 D008 D018	4
729	W170292	LEADED GASOLINE	D001 D008 D018	9
729	W514288	LEADED GASOLINE	D001 D008 D018	18
2014	W514356	EPOXY-PRIME COAT LDC-1000	D001 D035	37
2014	W514357	EPOXY-PRIME COAT LDC-1000	D001 D035	33
2016	W514358	PAINT BITUMASTIC 300 M A & B COLD TAR COATING	D001 D018 D026	33
2085	W306327	CHLORINATED SOLVENTS	D007 F001 F002	270
2085	W506338	CHLORINATED SOLVENTS	D007 F001 F002	270
2085	W506339	CHLORINATED SOLVENTS	D007 F001 F002	238

MEF	Inventory	MEF Description	epA.Codes	Net Weight (kg)
2364	W514982	RADIOACTIVE NEUTRAL LAB WASTE FROM THE ANALYSIS OF SAMPLES	D001 D006 D007 D008 D009 D018 D035 D039 D040	14
2547	W152914	GASOLINE/DIESEL FUEL FILTERS	D018	50
2547	W158822	GASOLINE/DIESEL FUEL FILTERS	D018	76
2618	W129224	DETREX STILL TANK(INCLUDING ASBESTOS COVER), ASSOC. PIPING AND PUMP	F001 F002	435
2621	W129674	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AND PCB- TSCA	F002 F005	2911
2621	W129679	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AND PCB- TSCA	F002 F005	3192
2621	W129685	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AND PCB- TSCA	F002 F005	3117
2621	W129806	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AND PCB- TSCA	F002 F005	3144
2621	W134373	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AND PCB- TSCA	F002 F005	3009
2621	W515290	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AND PCB- TSCA	F002 F005	46
2621	W515291	SCRAP METAL CONTAMINATED WITH F-LISTED SOLVENTS AND PCB- TSCA	F002 F005	162
2625	W137677	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	37
2625	W137678	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	37
2625	W137679	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB -	F002 F005	29
2625	W137680	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	59
2625	W137681	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	15
2625	W137682	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB -	F002 F005	15
2625	W137683	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	16
2625	W137684	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	19
2625	W137685	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	8 .
2625	W137686	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	15
2625	W137687	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB -	F002 F005	19

9	Treat	ment f	Proje

MEF	Inventory	MEF Description	EPA Codes	Net Weight
2625	W137688	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA		18 .
2625	W137689	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	34
2625	W137690	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB-TSCA	F002 F005	14
2625	F	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	5
2625	W137692	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	19
2625	W137693	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	18
2625	W137694	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	11
2625	W145937	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB - TSCA	F002 F005	21
2625	W300230	CONTACT WASTE CONTAMINATED WITH F-LISTED SOLVENTS AND PCB-TSCA	F002 F005	200
2626	W137604	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	104
2626	W137605	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	122
2626	W137607	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	116
2626	W137608	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	161
2626	W137609	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	126
2626	W137610	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	119
2626	W137617	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	115
2626	W137626	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	139
2626	W137627	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	172
2626	W137629	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	165
2626	W137631	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	119
2626	W137664	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	123

MEF Description EPA Codes Net Weight (kg)			
	Listen Chilling		ASSESSED AND ASSESSED AND ASSESSED ASSESSED ASSESSED AND ASSESSED
	MEF I Inventory	MEF Description	
	SERVICE LEGISLAND ROLLS		(kg)

2626	W137665	TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	
2626	W137666	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	136
2626	W137667	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	175
2626	W137668	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	138
2626	W137669	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	143
2626	W137670	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	133
2626	W137671	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	129
2626	W137672	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	132
2626	W137673	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	151
2626	W137674	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	106
2626	W137675	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	31
2626	W137676	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	115
2626	W145939	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	162
2626	W145940	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	55
2626	W176789	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	241
2626	W176790	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	252
2626	W176796	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	25
2626	W176799	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	20
2626	W176803	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	205
2626	W176805	SEDIMENT/SLUDGE CONTAMINATED WITH F-LISTED SOLVENTS & PCB - TSCA	D007 D008 D018 D029 D030 D032 D033 D040 F002 F005	190
2633	W134762	PETROLEUM CONTAMINATED SOIL FROM THE POND AREA OF THE FTF	F002 F005	2643
2640	W131050	ASPHALT/GRAVEL FROM FTF	F002 F005	2240

MEF	Inventory	MEF Description	EPA Codes	Net.W. (kg)
2640	W131051	ASPHALT/GRAVEL FROM FTF	F002 F005	2693
2640	W131054	ASPHALT/GRAVEL FROM FTF	F002 F005	2411
2640	W131078	ASPHALT/GRAVEL FROM FTF	F002 F005	2852
2640	W131079	ASPHALT/GRAVEL FROM FTF	F002 F005	2978
2640	W131080	ASPHALT/GRAVEL FROM FTF	F002 F005	2159
2640	W131082	ASPHALT/GRAVEL FROM FTF	F002 F005	2373
2640	W131083	ASPHALT/GRAVEL FROM FTF	F002 F005	3024
2640	W131094	ASPHALT/GRAVEL FROM FTF	F002 F005	2546
2640	W131096	ASPHALT/GRAVEL FROM FTF	F002 F005	2786
2640	W131097	ASPHALT/GRAVEL FROM FTF	F002 F005	2512
2640	W131099	ASPHALT/GRAVEL FROM FTF	F002 F005	2885
2640	W131100	ASPHALT/GRAVEL FROM FTF	F002 F005	3202
2640	W131101	ASPHALT/GRAVEL FROM FTF	F002 F005	2760
2640	W131102	ASPHALT/GRAVEL FROM FTF	F002 F005	2272
2640	W131103	ASPHALT/GRAVEL FROM FTF	F002 F005	2611
2640	W131104	ASPHALT/GRAVEL FROM FTF	F002 F005	2383
2640	W131105	ASPHALT/GRAVEL FROM FTF	F002 F005	2680
2640	W131106	ASPHALT/GRAVEL FROM FTF	F002 F005	2842
2640	W131133	ASPHALT/GRAVEL FROM FTF	F002 F005	3562
2640	W131134	ASPHALT/GRAVEL FROM FTF	F002 F005	2711
2674	W137695	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	247
2674	W137696	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	229
2674	W137697	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	247
2674	W137698	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	203
2674	W137699	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA		251
2674	W137700	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	262
2674	t e	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	225
2674	W145815	AREA AT FTF - TSCA	F002 F005	240
2674	W145816	AREA AT FTF - TSCA	F002 F005	211
2674	W145817	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	200

O	_
Oge	
4	
•	
_	

MEF	Inventory	MEF Description		EPA Codes	Net Weight (kg)
2674	W145818	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		215
2674	W145819	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		202
2674	W145820	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		194
2674	W145821	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		240
2674	W145822	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	. 1	254
2674	W145824	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		203
2674	W145825	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		197
2674	W145826	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		190
2674	W145827	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		234
2674	W145828	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		218
2674	W145829	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		162
2674	W145830	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		206
2674	W145831	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		192
2674	W145832	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		185
2674	W145833	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		262
2674	W145834	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		258
2674	W145835	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		257
2674	W145836	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		208
2674	W145837	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		235
2674	W145838	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		211
2674	W145839	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		209

MEF Inve	ntory	MEF Description	EPA Co	des Net Weigi

2674	W145840	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH	F002 F005		242
		AREA AT FTF - TSCA		· · · · · · · · · · · · · · · · · · ·	
2674	W145841	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		240
2674	W145842	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		203
2674	W145843	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		245
2674	W145847	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		245
2674	W145849	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		217
2674	W145850	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		241
2674	W145851	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		242
2674	W145852	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		205
2674	W145853	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		264
2674	W145854	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		244
2674	W145855	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		177
2674	W145856	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		215
2674	W145857	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		235
2674	W145858	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		251
2674	W145859	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		212
2674	W145860	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		195
2674	W145861	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		226
2674	W145862	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		221
2674	W145863	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		273
2674	W145864	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		196

		,		•	_			
reatmen	eatment Project							
MEF	Inventory	MEF Description		EPA Codes	Net Weight			
2674	W145865	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		133			
2674	W145866	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		209			
2674	W145867	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	:	181			
2674	W145868	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		179			
2674	W145869	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		185			
2674	W145870	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		159			
2674	W145871	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		211			
2674	W145872	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		188			
2674	W145873	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		232			

F002 F005

PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH

182

194

225

243

247

241

207

203

225

180

155

164

2674

2674

2674

2674

2674

2674

2674

2674

2674

2674

2674

2674

W145874

W145875

W145876

W145877

W145878

W145879

W145880

W145881

W145882

W145883

W145884

W145885

AREA AT FTF - TSCA

MEF	Inventory.	MEF Description 5	EPA Codes	Net Weight (kg)
2674	W145886	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	161
2674	W145887	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	176
2674	W145888	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	237
2674	W145889	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	216
2674	W145890	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	226
2674	W145891	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	252
2674	W145892	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	159
2674	W145893	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	198
2674	W145894	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	217
2674	W145895	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	224
2674	W145896	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA		229
2674	W145897	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA		188
2674	W145898	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	225
2674	W145899	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	226
2674	W145900	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	223
2674	W145901	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	237
2674	W145902	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	226
2674	W145903	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	224
2674	W145904	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	230
2674	W145905	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	246
2674	W145906	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	247

reatmen	reatment Project					
MEF	Inventory	MEF Description		EPA Codes	Net Weight (kg)	
2674	W145907	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		195	
2674	W145908	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		228	
2674	W145909	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		182	
2674	W145910	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		198	
2674	W145911	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		201	
2674	W145912	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		187	
2674	W145913	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		220	
2674	W145914	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		212	
2674	W145915	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		206	
2674	W145916	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		190	
2674	W145917	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		191	
2674	W145918	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		237	
2674	W145919	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	. 14 1 - 4,	221	
2674	W145920	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		194	
2674	W145921	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005		237	
2674	W145922	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH	F002 F005		215	

F002 F005

F002 F005

PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH | F002 F005

PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH | F002 F005

PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH | F002 F005

PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH

PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH

2674

2674

2674

2674

2674

W145923

W145924

W145925

W145926

W145927

AREA AT FTF - TSCA

204

242

240

193

225 .



MEF	Inventory	MEF Description	EPA Codes	Net Weight
2674	W145928	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	210
2674	W145929	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	204
2674	W145930	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	201
2674	W145931	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	225
2674	W145932	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	175
2674	W145933	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	186
2674	W145934	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	213
2674	W145935	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	249
2674	W176791	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	272
2674	W176792	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	272
2674	W176797	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	36
2674	W176800	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	140
2674	W176802	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH IAREA AT FTF - TSCA	F002 F005	240
2674	W176804	PETROLIUM/PCB CONTAMINATED SOIL FROM OPEN TOP TANK TRENCH AREA AT FTF - TSCA	F002 F005	275
2681	W147583	SODIUM SULPHATE WASTE	F002 F003	20
2682	W147584	SOIL EXTRACT WASTE	F002 F003	3
2705	W129776	LEGACY G ABSORBANT PADS	F002 F003 F005	779
2705	W135605	LEGACY G ABSORBANT PADS	F002 F003 F005	643
2705	W136171	LEGACY G ABSORBANT PADS	F002 F003 F005	769 ·
2705	W136184	LEGACY G ABSORBANT PADS	F002 F003 F005	585
2760	W306956	SOLID/SLUDGE FROM LIQUID MIXED WASTE TANK DECONTAMINATION	D001 D004 D006 D007 D008 D010 D011 D018 D019 D021 D022 D026 D028 D029 D035 D038 D039 D040 D043	223
2760	W306963	SOLID/SLUDGE FROM LIQUID MIXED WASTE TANK DECONTAMINATION	D001 D004 D006 D007 D008 D010 D011 D018 D019 D021 D022 D026 D028 D029 D035 D038 D039 D040 D043	190

MEF	Inventory	MEF/Description	EPA Codes	(kg)
2774	W047682	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	137
2774	W136523	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	311
2774	W136575	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	N/A
2774	W136606	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	251
2774	W136657	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	457
2774	W136859	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	136
2774	W151550	SOFT SOLIDS MIX FOR TREATMENT	 D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	280
2774	W151551	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	385
2774	W151577	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	95
2774	W151659	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	233
2774	W151662	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	203
2774	W151669	SOFT SOLIDS MIX FOR TREATMENT	 D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	242
2774	W151673	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	96
2774	W151677	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	291

MEF	Inventory	MEF Description	EPA Codes	Net Weigh
2774	W153505	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	214
2774	W153506	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	148
774	W153507	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	325
2774	W153509	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	205
2774	W153510	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	191
2774	W153652	SOFT SOLIDS MIX FOR TREATMENT	D005 D008 D009 D018 D019 D021 D035 D039 D040 F001 F002 F003 F005 U019 U123 U210 U211	725
2776	W136574	RIGID SOLIDS MIX FOR TREATMENT	D018 D039 F001 F002 F003 F005 U019 U210 U211	581
2776	W151561	RIGID SOLIDS MIX FOR TREATMENT	D018 D039 F001 F002 F003 F005 U019 U210 U211	437
2776	W153515	RIGID SOLIDS MIX FOR TREATMENT	D018 D039 F001 F002 F003 F005 U019 U210 U211	79
2776	W153653	RIGID SOLIDS MIX FOR TREATMENT	D018 D039 F001 F002 F003 F005 U019 U210 U211	90
2776	W153654	RIGID SOLIDS MIX FOR TREATMENT	D018 D039 F001 F002 F003 F005 U019 U210 U211	78
2781	W151706	NON-DEBRIS SOLIDS W/NO D018 THROUGH D043	D007 D008 F001 F002 F003 F005 U019 U211	1539
781	W153512	NON-DEBRIS SOLIDS W/NO D018 THROUGH D043	D007 D008 F001 F002 F003 F005 U019 U211	735
782	W153651	NON-DEBRIS SOLIDS W/D018 THROUGH D043	D008 D018 D019 D021 D035 D039 D040 F001 F002 U210	1420
785	W180233	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	180
2785	W187686	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	180
2785	W187687	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	167

1	- 1	ş
	n	
	-	J
	۲	•
	-	J

MEF	Inventory	MEF Description	EPA Codes	Net Weight (kg)
2785	W187688	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	183
2785	W305910	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	152
2785	W305915	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	188
2785	W306948	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	187
2785	W306958	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	181
2785	W306961	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	185
2785	W306962	SLUDGES FROM THE IGNITABLE LIQUID TANK - BATCH 4	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	180
2795	W152014	SCABBLED CONCRETE FROM HWMU #3 CLOSURE	F002	131
2795	W300899	SCABBLED CONCRETE FROM HWMU #3 CLOSURE	F002	237
2814	W136663	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	D008 F001 F002 F003 F005	1892
2814	W151676	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	D008 F001 F002 F003 F005	350
2814	W151680	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	D008 F001 F002 F003 F005	353
2814	W151996	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	D008 F001 F002 F003 F005	489
2814	W153508	SHREDDABLE SOLIDS W/NO D018 THROUGH D043 CODE	D008 F001 F002 F003 F005	572
2818	W152523	TBP KEROSENE FROM TANK D1-7	D019 D022 D039	116
2818	W152524	TBP KEROSENE FROM TANK D1-7	D019 D022 D039	84
2892	W156700	ALUMINUM FIBERED ROOF COATING	D001	21
2896	W154064	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	120
2896	W154066	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	124
2896	W154068	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	122
2896	W154069	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	61
2896	W154071	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	119
2896	W154092	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	122
2896	W154093	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	97
2896	W154095	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	120
2896	W154096	CHIL-PERM, SYNTHETIC RUBBER COATING	D019	118

SELECTION OF THE SECOND	i e e e e e e e e e e e e e e e e e e e		HIGA Zaris kazakatang akiring ak	S & A Transportant and the control of the state of the st	*NotWork
MEF	Inventory	MEF Description	n - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	EPA Codes	Net Weight
2896	W154100	CUIL DEDA CVATUETIC BURDED COATING		Table	
	W154101	CHIL-PERM, SYNTHETIC RUBBER COATING	· · · · · · · · · · · · · · · · · · ·	D019	114
		CHIL-PERM, SYNTHETIC RUBBER COATING	·	D019	100
	W154110	CHIL-PERM, SYNTHETIC RUBBER COATING		D019	109
2896	W154112	CHIL-PERM, SYNTHETIC RUBBER COATING		D019	120
2937	W153963	TRASH & SLUDGE FROM BATCH 5		D004 D006 D007 D008 D010 D011 D018 D019 D026 D035 D037 D039 D040 D043 F001 F002 F003 F005	54
2938	W158772	SLUDGE FROM BATCH 6		D008 D018 D019 D022 D026 D029 D035 D038 D039 D040 D043 F001 F002 F003 F005	169
2938	W158773	SLUDGE FROM BATCH 6		D008 D018 D019 D022 D026 D029 D035 D038 D039 D040 D043 F001 F002 F003 F005	141
2938	W158774	SLUDGE FROM BATCH 6		D008 D018 D019 D022 D026 D029 D035 D038 D039 D040 D043 F001 F002 F003 F005	184
2938	W158775	SLUDGE FROM BATCH 6		D008 D018 D019 D022 D026 D029 D035 D038 D039 D040 D043 F001 F002 F003 F005	162
2938	W158778	SLUDGE FROM BATCH 6		D008 D018 D019 D022 D026 D029 D035 D038 D039 D040 D043 F001 F002 F003 F005	132

-2717

287

244

61

18

11

12

28

30

D004 D006 D007 D008 D010 D011 D018 D019 95 D026 D035 D038 D039 D040 D043 F001 F002

D004 D006 D007 D008 D010 D011 D018 D019 155 D026 D035 D038 D039 D040 D043 F001 F002

D004 D008 D010 D011 D018 D019 D021 D029 129

D004 D008 D010 D011 D018 D019 D021 D029 316

F003

F003

D039 D040

D039 D040

F001 F002 F003 F005 U019

2939

2939

2940

2940

2954

2954

2954

2954

2954

2954

2954

2954

W158776

W158777

W158779

W300080

W153513

W153514

W155596

W300073

W305439

W305917

W308153

W308154

W308165

SLUDGE FROM BATCH 5

SLUDGE FROM BATCH 5

SLUDGE FROM BATCH 1

SLUDGE FROM BATCH 1

PCB CONTAMINATED CONTACT WASTE

2	Ç
<u>ن</u> ب	Ç
.) [6
-	_

MEF	Inventory	MEF/Description	EPA Codes	Net Weight (kg)
21.Attitudian Augen	Serge security and the second course	The state of the s		
2982	W156803	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLING STATION PAD FROM TRANE INCINERATOR HWMU AREA	D008 F002	110
2982	W160339	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLING STATION PAD FROM TRANE INCINERATOR HWMU AREA	D008 F002	216
2982	W160350	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLING STATION PAD FROM TRANE INCINERATOR HWMU AREA	D008 F002	121
2982	W160355	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLING STATION PAD FROM TRANE INCINERATOR HWMU AREA	D008 F002	272
2982	W160357	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLING STATION PAD FROM TRANE INCINERATOR HWMU AREA	D008 F002	223
2982	W160372	TRENCH MATERIAL FROM AROUND 39A DRUM STORAGE FILLING STATION PAD FROM TRANE INCINERATOR HWMU AREA	D008 F002	207
2987	W160340	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008 F002	46
2987	W160369	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008 F002	74
2987	W160370	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008 F002	73
2987	W160385	DUST AND DUST BAGS FROM TRANE INCINERATOR	D008 F002	33
2991	W306351	CONSOLIDATED SAMPLES - WET SUMP OR FILTER CAKE	F002 F005	19
2992	W306336	CONSOLIDATED SAMPLES - NON RECOVERABLE TRASH	F002 F005	80
3011	W160346	OIL & GREASE RESIDUES REMOVED FROM TRANE INCINERATOR	D008 F002	97
3014	W159124	TRANE INCINERATOR PARTS	D008 F002	691
3018	W136011	ASBESTOS CONTAMINATED TRANE INCINERATOR PARTS	D008 F002	777
3033	W160315	RTAL CONTACT WASTE	F002 F003 F005	12
3170	W172461	FLOOR SWEEPINGS FROM OEP	F002 F005	75
3170	W172462	FLOOR SWEEPINGS FROM OEP	F002 F005	117
3171	W172409	TRASH FROM OEP	F002 F005	25
3171	W172410	TRASH FROM OEP	F002 F005	37
3171	W172411	TRASH FROM OEP	F002 F005	16
3171	W172412	TRASH FROM OEP	F002 F005	36 .
3171	W172413	TRASH FROM OEP	F002 F005	23
3171	W172414	TRASH FROM OEP	F002 F005	21
3171	W172415	TRASH FROM OEP	F002 F005	32
3171	W172416	TRASH FROM OEP	F002 F005	18
3171	W172449	TRASH FROM OEP	F002 F005	9
3171	W172455	TRASH FROM OEP	F002 F005	18
3171	W172459	TRASH FROM OEP	F002 F005	9
3171	W172460	TRASH FROM OEP	F002 F005	15
3171	W174381	TRASH FROM OEP	F002 F005	15
3171	W174382	TRASH FROM OEP	F002 F005	6
3171	W177933	TRASH FROM OEP	F002 F005	67

MEF	Inventory	MEF Description	EPA Codes	Net Weight
		Exercises the many and the control of the control o	Visit (Annual Control of Section 2015) Visit (Annual Contro	iner Pennediske (Co.S.) Superiske
3171	W177934	TRASH FROM OEP	F002 F005	25
3171	W177935	TRASH FROM OEP	F002 F005	26
3171	W177936	TRASH FROM OEP	F002 F005	15
3171	W177937	TRASH FROM OEP	F002 F005	44
3171	W177938	TRASH FROM OEP	F002 F005	40
3171	W178701	TRASH FROM OEP	F002 F005	15
3183	W157600	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH SORTING PROJECT	D007 D008 D035	110
3183	W173967	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH SORTING PROJECT	D007 D008 D035	110
3204	W159558	LIQUID PAINT FROM BLDG. 71	D001 D006 D007 D008	29
3240	W179514	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	203
3240	W179704	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	227
3240	W179706	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	209
3240	W180247	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	207
3240	W180317	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	183
3240	W180318	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	183
3240	W180319	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	236
3240	W180320	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	148
3240	W180321	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	238
3240	W180322	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	186
3240	W180323	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	185
3240	W180324	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	156
3240	W180325	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	227
3240	W180326	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	183
3240	W180327	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	195

MEF	Inventory	MEF Description	EPA Codes	NetWeight
			的 [(kg)
3240	W180328	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	170
3240	W180329	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	226
3240	W180330	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	235
3240	W180331	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	228
3240	W180332	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	171
3240	W180333	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	233
3240	W180334	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	205
3240	W180335	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	193
3240	W180337	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	231
3240	W180339	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	175
3240	W180340	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	225
3240	W180341	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	174
3240	W180342	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	215
3240	W180343	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	226
3240	W180344	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	130
3240	W180345	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	205
3240	W180346	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	186
3240	W182361	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A SCABBLING	D006	200
3244	W157635	RCRA HAZARDOUS ADHESIVES FROM BLDG 71	D001 D035	1
3481	W179210	ABSORBANT MATERIAL FOR LIQUID FROM ORGANIC EXTRACTION PROJECT	ON F002 F005	67
3481	W179211	ABSORBANT MATERIAL FOR LIQUID FROM ORGANIC EXTRACTION PROJECT	ON F002 F005	43
10003	W500138	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001 D039 F002	239

Net Weigh
KARPELINVANTAN KAREKETE BERKETE
(kg)
LT CAST HANGE DE LA MARTINE DE LA CASTA DEL CASTA DEL CASTA DE LA CASTA
- POST AND THE PROPERTY OF THE

MEF	Inventory,	MEF Description	EPA Codes	(kg)
0003	W500251	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001 D039 F002	190
0003	W500253	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001 D039 F002	193
0003	W500258	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001 D039 F002	139
0003	W500260	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001 D039 F002	155
0003	W500262	OILY OXIDATION SLUDGES WITH HIGH FREE METAL	D001 D039 F002	254
0004	W308237	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007 D018 D019 021 029 039 040 F001	46
0004	W500767	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007 D018 D019 021 029 039 040 F001	199
0004	W500776	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007 D018 D019 021 029 039 040 F001	121
0004	W500777	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007 D018 D019 021 029 039 040 F001	46
0004	W500805	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007 D018 D019 021 029 039 040 F001	125
0004	W503700	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D007 D018 D019 021 029 039 040 F001	122
0006	W091592	CONTAMINATED OIL - INSOLUBLE	D008 D009 D039 F002 F003 F005	18
0007	W500190	OILY SLUDGES	D007 F001	108
0009	W500338	SLUDGES - SOLVENT (TRICHLOR, PERCHLOR, ETC.)	D001 D008 D035 F003 F005	20
0009	W503746	SLUDGES - SOLVENT (TRICHLOR, PERCHLOR, ETC.)	D001 D008 D035 F003 F005	54
0010	W053147	SLUDGES, OILY	D006 D008 D029 D039 D040	236
0010	W149131	SLUDGES, OILY	D006 D008 D029 D039 D040	198
0010	W158792	SLUDGES, OILY	D006 D008 D029 D039 D040	215
0010	W300043	SLUDGES, OILY	D006 D008 D029 D039 D040	180
0010	W300048	SLUDGES, OILY	D006 D008 D029 D039 D040	176
0010	W300049	SLUDGES, OILY	D006 D008 D029 D039 D040	160
0010	W300058	SLUDGES, OILY	D006 D008 D029 D039 D040	141
0010	W300077	SLUDGES, OILY	D006 D008 D029 D039 D040	238
0010	W300081	SLUDGES, OILY	D006 D008 D029 D039 D040	206
0010	W300082	SLUDGES, OILY	D006 D008 D029 D039 D040	249
0010	W300169	SLUDGES, OILY	D006 D008 D029 D039 D040	193
0010	W300495	SLUDGES, OILY	D006 D008 D029 D039 D040	206
0010	W300740	SLUDGES, OILY	D006 D008 D029 D039 D040	193
0010	W305523	SLUDGES, OILY	D006 D008 D029 D039 D040	191
0010	W305542	SLUDGES, OILY	D006 D008 D029 D039 D040	197
0010	W306238	SLUDGES, OILY	D006 D008 D029 D039 D040	210
0010	W308246	SLUDGES, OILY	D006 D008 D029 D039 D040	202
0010	W308247	SLUDGES, OILY	D006 D008 D029 D039 D040	189
0010	W308250	SLUDGES, OILY	D006 D008 D029 D039 D040	206
0010	W500233	SLUDGES, OILY	D006 D008 D029 D039 D040	252
0010	W500234	SLUDGES, OILY	D006 D008 D029 D039 D040	237
10010	W500235	SLUDGES, OILY	D006 D008 D029 D039 D040	264
10010	W500288	SLUDGES, OILY	D006 D008 D029 D039 D040	238

{	,
2)
7	Ì
	
~	ı

MEF	Inventory	MEF Description	EPA Codes	Net Wee. (kg)
10010	W500289	SLUDGES, OILY	I Door Door Door Door Door	Too
	·	SLUDGES, OILY	D006 D008 D029 D039 D040	229
	L	SLUDGES, OILY	D006 D008 D029 D039 D040	201
	<u> </u>		D006 D008 D029 D039 D040	208
		SLUDGES, OILY	D006 D008 D029 D039 D040	186
		SLUDGES, OILY	D006 D008 D029 D039 D040	183
	W500594	SLUDGES, OILY	D006 D008 D029 D039 D040	165
٠.		SLUDGES, OILY	D006 D008 D029 D039 D040	189
		SLUDGES, OILY	D006 D008 D029 D039 D040	189
		SLUDGES, OILY	D006 D008 D029 D039 D040	183
		SLUDGES, OILY	D006 D008 D029 D039 D040	154
	W501789	SLUDGES, OILY	D006 D008 D029 D039 D040	172
		SLUDGES, OILY	D006 D008 D029 D039 D040	180
		SLUDGES, OILY	D006 D008 D029 D039 D040	168
		SLUDGES, OILY	D006 D008 D029 D039 D040	187
		SLUDGES, OILY	D006 D008 D029 D039 D040	182
	W501877	SLUDGES, OILY	D006 D008 D029 D039 D040	202
	W501878	SLUDGES, OILY	D006 D008 D029 D039 D040	173
		SLUDGES, OILY	D006 D008 D029 D039 D040	205
10010	W501890	SLUDGES, OILY	D006 D008 D029 D039 D040	191
10010	W501893	SLUDGES, OILY	D006 D008 D029 D039 D040	179
10010	W501896	SLUDGES, OILY	D006 D008 D029 D039 D040	215
10010	W501905	SLUDGES, OILY	D006 D008 D029 D039 D040	176
10010	W501917	SLUDGES, OILY	D006 D008 D029 D039 D040	183
10010	W501921	SLUDGES, OILY	D006 D008 D029 D039 D040	198
10010	W501923	SLUDGES, OILY	D006 D008 D029 D039 D040	191
10010	W501929	SLUDGES, OILY	D006 D008 D029 D039 D040	166
10010	W501951	SLUDGES, OILY	D006 D008 D029 D039 D040	134
0010	W501996	SLUDGES, OILY	D006 D008 D029 D039 D040	194
0010	W502008	SLUDGES, OILY	D006 D008 D029 D039 D040	202
0010	W502009	SLUDGES, OILY	D006 D008 D029 D039 D040	184
0010	W502014	SLUDGES, OILY	D006 D008 D029 D039 D040	176
0010	W502063	SLUDGES, OILY	D006 D008 D029 D039 D040	196
0010	W502078	SLUDGES, OILY	D006 D008 D029 D039 D040	180
0010	W502129	SLUDGES, OILY	D006 D008 D029 D039 D040	164
0010	W502131	SLUDGES, OILY	D006 D008 D029 D039 D040	206
		SLUDGES, OILY	D006 D008 D029 D039 D040	169
		SLUDGES, OILY	D006 D008 D029 D039 D040	192
		SLUDGES, OILY	D006 D008 D029 D039 D040	210

reatmer	nt Project	•		:	
MEF	Inventory		MEF Description	EPA Codes	Net Weight (kg)
10010	W502182	SLUDGES, OILY		D006 D008 D029 D039 D040	212
10010	14/500400	CLUDOTE OILY		D006 D008 D020 D030 D040	178

0010	W502182	ISLUDGES, OILY	D006 D008 D029 D039 D040	212
	W502186	SLUDGES, OILY	D006 D008 D029 D039 D040	178
	W502305	SLUDGES, OILY	D006 D008 D029 D039 D040	173
	W502308	SLUDGES, OILY	D006 D008 D029 D039 D040	197
	W502367	SLUDGES, OILY	D006 D008 D029 D039 D040	168
	W502370	SLUDGES, OILY	D006 D008 D029 D039 D040	180
	W502371	SLUDGES, OILY	D006 D008 D029 D039 D040	184
	W502378	SLUDGES, OILY	D006 D008 D029 D039 D040	192
	W502383	SLUDGES, OILY	D006 D008 D029 D039 D040	166
	W502499	SLUDGES, OILY	D006 D008 D029 D039 D040	193
0010	W502696	SLUDGES, OILY	D006 D008 D029 D039 D040	213
0012	W176793	PCB CONTAMINATED BURNABLES	D039 D040 F002	35
	W176794	PCB CONTAMINATED BURNABLES	D039 D040 F002	46
0012	W176795	PCB CONTAMINATED BURNABLES	D039 D040 F002	47
10012	W176798	PCB CONTAMINATED BURNABLES	D039 D040 F002	67
10012	W176801	PCB CONTAMINATED BURNABLES	D039 D040 F002	19
10012	W306223	PCB CONTAMINATED BURNABLES	D039 D040 F002	96
10012	W500689	PCB CONTAMINATED BURNABLES	D039 D040 F002	128
10012	W500696	PCB CONTAMINATED BURNABLES	D039 D040 F002	86
10012	W500697	PCB CONTAMINATED BURNABLES	D039 D040 F002	126
10012	W500702	PCB CONTAMINATED BURNABLES	D039 D040 F002	56
10012	W500703	PCB CONTAMINATED BURNABLES	D039 D040 F002	34
10012	W500714	PCB CONTAMINATED BURNABLES	D039 D040 F002	64
10012	W500715	PCB CONTAMINATED BURNABLES	D039 D040 F002	74
10012	W500716	PCB CONTAMINATED BURNABLES	D039 D040 F002	59
10012	W500717	PCB CONTAMINATED BURNABLES	D039 D040 F002	115
10012	W500720	PCB CONTAMINATED BURNABLES	D039 D040 F002	102
10012	W500723	PCB CONTAMINATED BURNABLES	D039 D040 F002	75
10012	W500725	PCB CONTAMINATED BURNABLES	D039 D040 F002	87
10012	W500726	PCB CONTAMINATED BURNABLES	D039 D040 F002	50
10012	W500727	PCB CONTAMINATED BURNABLES	D039 D040 F002	129
10012	W500731	PCB CONTAMINATED BURNABLES	D039 D040 F002	131
10012	W500732	PCB CONTAMINATED BURNABLES	D039 D040 F002	88
10012	W500733	PCB CONTAMINATED BURNABLES	D039 D040 F002	123
10012	W500734	PCB CONTAMINATED BURNABLES	D039 D040 F002	130
10012	W500735	PCB CONTAMINATED BURNABLES	D039 D040 F002	81
10012	W500737	PCB CONTAMINATED BURNABLES	D039 D040 F002	98
10012	W500738	PCB CONTAMINATED BURNABLES	D039 D040 F002	111

MEF.	Inventory	MEF Description	EPA Codes	Net Weight (kg)
				mincroscom (VS) (name in
10012	W503542	PCB CONTAMINATED BURNABLES	D039 D040 F002	76
10012	W503548	PCB CONTAMINATED BURNABLES	D039 D040 F002	27
10012	W503552	PCB CONTAMINATED BURNABLES	D039 D040 F002	13
10016	W183940	OILY SLUDGE	D010 D035 F002	135
10016	W502221	OILY SLUDGE	D010 D035 F002	139
0016	W502222	OILY SLUDGE	D010 D035 F002	113
0016	W502223	OILY SLUDGE	D010 D035 F002	135
0016	W502224	OILY SLUDGE	D010 D035 F002	352
0016	W502225	OILY SLUDGE	D010 D035 F002	287
0016	W502226	OILY SLUDGE	D010 D035 F002	90
0021	W305528	SLUDGES, OILY	D008 D018 D019 F002	239
0021	W503658	SLUDGES, OILY	D008 D018 D019 F002	239
0023	W149927	NON-RECOVERABLE TRASH	D008 F002	85
0023	W502693	NON-RECOVERABLE TRASH	D008 F002	182
0023	W503376	NON-RECOVERABLE TRASH	D008 F002	83
0023	W503531	NON-RECOVERABLE TRASH	D008 F002	247
0023	W503532	NON-RECOVERABLE TRASH	D008 F002	132
0023	W503533	NON-RECOVERABLE TRASH	D008 F002	104
0023	W503536	NON-RECOVERABLE TRASH	D008 F002	155
0023	W503537	NON-RECOVERABLE TRASH	D008 F002	32
0023	W503538	NON-RECOVERABLE TRASH	D008 F002	66
0023	W503539	NON-RECOVERABLE TRASH	D008 F002	281
0023	W503540	NON-RECOVERABLE TRASH	D008 F002	242
0023	W503541	NON-RECOVERABLE TRASH	D008 F002	35
0023	W503543	NON-RECOVERABLE TRASH	D008 F002	126
0023	W503544	NON-RECOVERABLE TRASH	D008 F002	207
0023	W503545	NON-RECOVERABLE TRASH	D008 F002	255
0023	W503546	NON-RECOVERABLE TRASH	D008 F002	256
0023	W503547	NON-RECOVERABLE TRASH	D008 F002	229
0023	W503551	NON-RECOVERABLE TRASH	D008 F002	117
0023	W503656	NON-RECOVERABLE TRASH	D008 F002	26
0026	W183622	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	247
0026	W300500	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	208
0026	W306277	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	150
10026	W306360	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	174
0026	W500295	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	116
10026	W500296	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	85
0026	W500297	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	190

-	
~	٠
-	J
-	
-	•

	<u> </u>	the state of the s	To the Million of the Mannier and Burkering a street, which have death and	* I NAWS: I
MEF	Inventory	MEF Description	EPA Codes	Net Weigt (kg)
				** *
0026	W500298	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	154
0026	W500299	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	157
0026	W500300	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	160
0026	W500352	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	173
0026	W500353	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	165
0026	W500354	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	182
0026	W500355	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	203
0026	W500359	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	175
0026	W500360	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	232
0026	W500491	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	215
0026	W500690	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	236
0026	W500691	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	187
0026	W500692	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	210
0026	W500693	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	186
0026	W500694	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	142
0026	W500698	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	211
0026	W500699	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	212
0026	W500700	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	192
0026	W500709	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	217
0026	W500710	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	189
0026	W500711	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	187
0026	W500712	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	15
0026	W500722	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	192
0026	W500728	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	206
0026	W500729	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	170
0026	W500730	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	199
0026	W503678	1,1,1-TRICHLOROETHANE STILL BOTTOMS	D009 F001 F002	237
0027	W502558	CONTAMINATED OIL, INSOLUBLE	D039 D040 F001	25
0028	W500388	SLUDGES, OILY	D008 D028	179
0028	W502410	SLUDGES, OILY	D008 D028	231
0028	W502417	SLUDGES, OILY	D008 D028	160
0028	W502418	SLUDGES, OILY	D008 D028	129
0029	W300053	CONTAMINATED INSOLUBLE OIL	D006 D007 D008 D019 D029 D040 F001	15
0029	W500191	CONTAMINATED INSOLUBLE OIL	D006 D007 D008 D019 D029 D040 F001	288
0031	W504261	FLOOR SUMP CLEANOUT SLUDGE	D029 F002	238
0031	W504262	FLOOR SUMP CLEANOUT SLUDGE	D029 F002	34
0031	W504263	FLOOR SUMP CLEANOUT SLUDGE	D029 F002	65

MEF	Inventory	MEF Description	EPA Codes	(kg)
**********	Section of the sectio			Manager (168) Well School
20003	W147580	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	146
20003	W147581	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	213
20003	W158780	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	190
	W165176	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	160
	W173973	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	147
20003	W189403	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	150
20003	W502672	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	205
20003	W502721	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	270
20003	W502788	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	190
20003	W502795	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	190
20003	W502897	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	165
20003	W502971	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	205
20003	W502988	MIXED SOLVENTS FROM TANKS T-5 AND T-6	D001 D022 D028 D029 D035 F001 F002 F003 F005	150
20021	W058665	CONTAMINATED INSOLUBLE OIL	D019 D029 D039 D040 F001	31
20021	W500146	CONTAMINATED INSOLUBLE OIL	D019 D029 D039 D040 F001	235
20028	W502104	CONTAMINATED OIL - INSOLUBLE	D039 D040 F001	72
20031	W500142	CONTAMINATED OIL, INSOLUBLE GEAR OIL, LUBRICATING OIL	D006 D008 D010 D018 D019 D028 D029 D039 D040 F002	67
20038	W502216	USED OIL FROM PILOT PLANT MAINTENANCE	D006 D008 D018 D019 D028 D029 F002	7
20048	W507672	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINATES	F005	9
20054	W501691	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D019 D022 D028 D029 D039 F001 F005	60
20135	W008616	DUST COLLECTOR BAGS	D006	88
20135	W148866	DUST COLLECTOR BAGS	D006	88
20135	W306640	DUST COLLECTOR BAGS	D006	66
30005	W150057	OILY SLUDGES	D001 D019 D039 D040 F002	176
30005	W152396	OILY SLUDGES	D001 D019 D039 D040 F002	15
30005	W165170	OILY SLUDGES	D001 D019 D039 D040 F002	196
30005	W165175	OILY SLUDGES	D001 D019 D039 D040 F002	190

是一种的心态	inventory			Net Weight
MEF	inventory	MEF Description	EPA Codes	(kg)
30005	W169794	OILY SLUDGES	D001 D019 D039 D040 F002	226
30005	W172453	OILY SLUDGES	D001 D019 D039 D040 F002	253
30005	W173977	OILY SLUDGES	D001 D019 D039 D040 F002	229
30005	W306227	OILY SLUDGES	D001 D019 D039 D040 F002	280
30005	W306247	OILY SLUDGES	D001 D019 D039 D040 F002	177
30005	W500001	OILY SLUDGES	D001 D019 D039 D040 F002	205
30005	W500002	OILY SLUDGES	D001 D019 D039 D040 F002	200
30005	W500004	OILY SLUDGES	D001 D019 D039 D040 F002	179
30005	W500005	OILY SLUDGES	D001 D019 D039 D040 F002	128
30005	W500006	OILY SLUDGES	D001 D019 D039 D040 F002	171
30005	W500007	OILY SLUDGES	D001 D019 D039 D040 F002	180
30005	W500008	OILY SLUDGES	D001 D019 D039 D040 F002	240
30005	W500049	OILY SLUDGES	D001 D019 D039 D040 F002	140
30005	W500050	OILY SLUDGES	D001 D019 D039 D040 F002	185
30005	W500051	OILY SLUDGES	D001 D019 D039 D040 F002	172
30005	W500052	OILY SLUDGES	D001 D019 D039 D040 F002	176
30005	W500053	OILY SLUDGES	D001 D019 D039 D040 F002	156
30005	W500054	OILY SLUDGES	D001 D019 D039 D040 F002	187
30005	W500055	OILY SLUDGES	D001 D019 D039 D040 F002	181
30005	W500056	OILY SLUDGES	D001 D019 D039 D040 F002	210
30005	W500177	OILY SLUDGES	D001 D019 D039 D040 F002	158
30005	W500178	OILY SLUDGES	D001 D019 D039 D040 F002	221
30005	W500179	OILY SLUDGES	D001 D019 D039 D040 F002	223
30005	W500180	OILY SLUDGES	D001 D019 D039 D040 F002	157
30005	W500181	OILY SLUDGES	D001 D019 D039 D040 F002	233
30005	W500182	OILY SLUDGES	D001 D019 D039 D040 F002	148
30005	W500183	OILY SLUDGES	D001 D019 D039 D040 F002	190
30005	W500184	OILY SLUDGES	D001 D019 D039 D040 F002	219
30005	W500209	OILY SLUDGES	D001 D019 D039 D040 F002	146
30005	W500210	OILY SLUDGES	D001 D019 D039 D040 F002	191
30005	W500211	OILY SLUDGES	D001 D019 D039 D040 F002	153
30005	W500212	OILY SLUDGES	D001 D019 D039 D040 F002	140
30005	W500213	OILY SLUDGES	D001 D019 D039 D040 F002	257
30005	W500214	OILY SLUDGES	D001 D019 D039 D040 F002	220
30005	W500215	OILY SLUDGES	D001 D019 D039 D040 F002	208
30005	W500216	OILY SLUDGES	D001 D019 D039 D040 F002	234
30005	W500219	OILY SLUDGES	D001 D019 D039 D040 F002	165
30005	W500220	OILY SLUDGES	D001 D019 D039 D040 F002	226

	_
(
(<u> </u>
ć	$\tilde{\supset}$
2	5
Č	Ž
ũ	$\tilde{\mathbf{x}}$

MEF	Inventory	MEF Description	EPA Codes	Net Weight (kg)
CLENING BUSINESSES	ACTION TO PERSONAL SIX TICKS			
30005	W500221	OILY SLUDGES	D001 D019 D039 D040 F002	213
30005	W500222	OILY SLUDGES	D001 D019 D039 D040 F002	252
30005	W500223	OILY SLUDGES	D001 D019 D039 D040 F002	196
30005	W500224	OILY SLUDGES	D001 D019 D039 D040 F002	190
30005	W500225	OILY SLUDGES	D001 D019 D039 D040 F002	169
30005	W500226	OILY SLUDGES	D001 D019 D039 D040 F002	168
30005	W500227	OILY SLUDGES	D001 D019 D039 D040 F002	157
30005	W500228	OILY SLUDGES	D001 D019 D039 D040 F002	173
30005	W500230	OILY SLUDGES	D001 D019 D039 D040 F002	172
30005	W500231	OILY SLUDGES	D001 D019 D039 D040 F002	134
30005	W500232	OILY SLUDGES	D001 D019 D039 D040 F002	146
30005	W500237	OILY SLUDGES	D001 D019 D039 D040 F002	189
30005	W500238	OILY SLUDGES	D001 D019 D039 D040 F002	219
30005	W500239	OILY SLUDGES	D001 D019 D039 D040 F002	189
30005	W500240	OILY SLUDGES	D001 D019 D039 D040 F002	186
30005	W500241	OILY SLUDGES	D001 D019 D039 D040 F002	204
30005	W500242	OILY SLUDGES	D001 D019 D039 D040 F002	196
30005	W500243	OILY SLUDGES	D001 D019 D039 D040 F002	123
30005	W500244	OILY SLUDGES	D001 D019 D039 D040 F002	194
30005	W500264	OILY SLUDGES	D001 D019 D039 D040 F002	220
30005	W500265	OILY SLUDGES	D001 D019 D039 D040 F002	155
30005	W500266	OILY SLUDGES	D001 D019 D039 D040 F002	176
30005	W500267	OILY SLUDGES	D001 D019 D039 D040 F002	176
30005	W500268	OILY SLUDGES	D001 D019 D039 D040 F002	155
30005	W500269	OILY SLUDGES	D001 D019 D039 D040 F002	221
30005	W500270	OILY SLUDGES	D001 D019 D039 D040 F002	226
30005	W500271	OILY SLUDGES	D001 D019 D039 D040 F002	191
30005	W500272	OILY SLUDGES	D001 D019 D039 D040 F002	192
30005	W500273	OILY SLUDGES	D001 D019 D039 D040 F002	177
30005	W500274	OILY SLUDGES	D001 D019 D039 D040 F002	163
30005	W500275	OILY SLUDGES	D001 D019 D039 D040 F002	174
30005	W500276	OILY SLUDGES	D001 D019 D039 D040 F002	146
30005	W500278	OILY SLUDGES	D001 D019 D039 D040 F002	145
30005	W500279	OILY SLUDGES	D001 D019 D039 D040 F002	168
30005	W500280	OILY SLUDGES	D001 D019 D039 D040 F002	225
30005	W500281	OILY SLUDGES	D001 D019 D039 D040 F002	225
30005	W500283	OILY SLUDGES	D001 D019 D039 D040 F002	229
30005	W500284	OILY SLUDGES	D001 D019 D039 D040 F002	217

MEF	Inventory	MEF Description	EPA Codes	Net Weight
Towns and the second	The later property is the second	。 1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年 1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1987年,1	国际通过国际公共司局全局全部等的出版。第5分的主义而是对对对 国际	(kg)
30005	W500285	OILY SLUDGES	D001 D019 D039 D040 F002	212
30005	W500286	OILY SLUDGES	D001 D019 D039 D040 F002	225
30005	W500287	OILY SLUDGES	D001 D019 D039 D040 F002	179
30010	W147624	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	254
30010	W149470	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	189
30010	W174031	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	180
30010	W183625	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	9
30010	W189635	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	230
30010	W308898	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	238
30010	W500762	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	137
30010	W500763	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	9
30010	W500765	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	151
30010	W500768	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	220
30010	W500769	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	280
30010	W500770	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	225
30010	W500771	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	174
30010	W500773	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	100
30010	W500775	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	145
30010	W500779	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	71
30010	W500807	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	122
30010	W500809	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	103
30010	W500813	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	207
30010	W500814	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	114
30010	W500815	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	243
30010	W500816	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	165
30010	W500858	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	24
30010	W503701	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	111
30010	W507500	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	252
30010	W507501	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	281
30010	W507502	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	166
30010	W507503	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	215
30010	W507504	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	242
30010	W507505	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	233
30010	W507506	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	184
30010	W507508	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	238
30010	W507509	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	186
30010	W507510	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	164

-	
	ア
	-

MEF	Inventory	MEF Description	EPA Codes	Net Weigh (kg)
30010	W507511	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	167
30010	W507512	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	90
0010	W507513	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	183
0010	W507514	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	174
0010	W507515	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	180
0010	W507516	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	135
0010	W507517	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	115
0010	W507518	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	207
0010	W507574	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	224
0010	W507575	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	167
0010	W507582	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	240
0010	W507583	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	232
0010	W507584	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	261
0010	W507587	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	230
0010	W507589	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	172
0010	W507590	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	201
0010	W507591	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	230
30010	W507592	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	220
0010	W507593	SLUDGE FROM SERVICES BUILDING SUMP	D039 D040	265
30033	W183941	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001 D039 F003 F005	205
0033	W500134	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001 D039 F003 F005	205
30033	W501341	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001 D039 F003 F005	240
30033	W501768	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001 D039 F003 F005	210
30033	W502566	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001 D039 F003 F005	N/A
0033	W503890	CONTAMINATED SOLVENT - TRICHLOR, PERCHLOR	D001 D039 F003 F005	144
30034	W305303	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018 F001	318
30034	W500393	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018 F001	234
30034	W500401	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018 F001	174
30034	W500607	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018 F001	44
30034	W501161	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018 F001	194
30034	W501165	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018 F001	318
30034	W501631	OIL CONTAMINATED WITH SOLVENTS (TANK 5)	D018 F001	106
30037	W507522	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINATES	F002	79
30037	W507523	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINATES	F002	147
30037	W507594	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINATES	F002	131
30037	W507595	PROCESS RESIDUES, TRAILER CAKES, SLURRIES, RAFFINATES	F002	99
30042	W152395	WET SUMP OR FILTER CAKE - NON-OILY, NON-HALIDE	D039	5
30042	W309458	WET SUMP OR FILTER CAKE - NON-OILY, NON-HALIDE	D039	99

1	
1	
1	

MEF	Inventory	MEF Description	EPA Codes	Net Weight (kg)
rasin's Mission	Ashin at Helich Purphyra gam.	A Control Program and a formation of the Control Contr		
0042	W507526	WET SUMP OR FILTER CAKE - NON-OILY, NON-HALIDE	D039	233
		WET SUMP OR FILTER CAKE - NON-OILY, NON-HALIDE	D039	64
	W049433	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	80
	W049434	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	81
	W049435	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	146
	W049436	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	110
	W049437	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	146
	W049438	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	146
	W050192	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	141
	W050193	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	85
0045	W050194	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	166
0045	W050195	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	133
0045	W050196	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	124
30045	W050197	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	126
30045	W050219	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	195
30045	W050221	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	170
30045	W050282	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	146
30045	W050283	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	145
30045	W050284	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	123
30045	W050294	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	133
30045	W050295	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	155
30045	W050296	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	135
30045	W076669	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	124
30045	W076670	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	129
30045	W076671	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	89
30045	W507542	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	138
30045	W507543	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	111
30045	W507544	OILY SLUDGES, HIGH FREE METAL	D001 D039 D040	75
30046	W501669	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	19
30046	W501670	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	131
30046	W501671	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	41
30046	W501673	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	186
30046	W501674	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	31
30046	W501675	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	146
30046	W501726	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	16
30046	W501769	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	89
30046	W502973	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	23
30046	W502974	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	144

MEF	Inventory	MEF Description	EPA Codes	Net Weight (kg)
				Laco
30046	W515287	NON-OILY CLEANOUT SLUDGES FOR ROASTING	D019 D039	186
50014	W510227	NON-RECOVERABLE TRASH	D019	136
	W511432	CONTAMINATED BURNABLES	D007 F002	80
50068	W149780	NON-OILY SLUDGE FOR ROASTING	D001 D010 D011	37
50068	W149781	NON-OILY SLUDGE FOR ROASTING	D001 D010 D011	10
50070	W511740	NON-OILY SLUDGE FOR ROASTING	D008 F001 F002	82
50070	W513864	NON-OILY SLUDGE FOR ROASTING	D008 F001 F002	250
50072	W511773	CONTAMINATED SUMP WATER AND HYDRAULIC OIL	D001 D008 D019 D039 D040	7
50072	W511774	CONTAMINATED SUMP WATER AND HYDRAULIC OIL	D001 D008 D019 D039 D040	290
50085	W159420	WET SUM CAKE, NON-OILY/HALIDE FROM UNKNOWN SOURCE	D001 D039 D040	21
50085	W508695	WET SUM CAKE, NON-OILY/HALIDE FROM UNKNOWN SOURCE	D001 D039 D040	56
50109	W048389	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	5
50109	W050404	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	110
50109	W056644	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	110
50109	W056645	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	130
50109	W056652	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	114
50109	W056653	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	129
50109	W056655	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	122
50109	W056656	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	127
50109	W056657	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	84
50109	W056985	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	70
50109	W056987	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	87
50109	W056995	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	90
50109	W058560	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	16
50109	W058561	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	107
50109	W058562	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	136
41			A and	

MEF	Inventory	MEF	Description	EPA	Lones	Net Weight

50109	W059517	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	45
50109	W059554	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	258
50109	W065262	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	134
50109	W065263	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	210
50109	W065268	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	107
50109	W065269	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	85
50109	W071005	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	59
50109	W072655	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	29
50109	W152243	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	101
50109	W158067	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	67
50109	W165695	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	95
50109	W165696	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	193
50109	W165697	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	58
50109	W165698	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	83
50109	W303376	NON-OILY OXIDATION SLUDGES WITH HIGH OR LOW FREE METAL	D004 D006 D007 D008 D010 D019 D039 D040	108
50200	W180369	OILY SLUDGE FOR OXIDATION	D001 F001	133
50200	W182627	OILY SLUDGE FOR OXIDATION	D001 F001	66
50200	W182628	OILY SLUDGE FOR OXIDATION	D001 F001	41
50200	W182629	OILY SLUDGE FOR OXIDATION	D001 F001	159
50200	W182630	OILY SLUDGE FOR OXIDATION	D001 F001	112
50200	W183820	OILY SLUDGE FOR OXIDATION	D001 F001	220
50200	W183830	OILY SLUDGE FOR OXIDATION	D001 F001	114
50200	W184676	OILY SLUDGE FOR OXIDATION	D001 F001	135
50200	W511453	OILY SLUDGE FOR OXIDATION	D001 F001	90
50339	W176755	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	134
50339	W183443	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	102

0
Ō
00
J
_

	·			
MEF	Inventory	MEF/Description — 2	EPA Codes	Net Weight (kg)
	·			
50339	W508151	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	129
50339	W508152	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	160
50339	W508153	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	140
50339	W508154	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	132
50339	W511537	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	159
50339	W511538	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	170
50339	W511539	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	102
50339	W511540	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	114
50339	W511541	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	107
50339	W511542	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	F002	129
50359	W514109	NON-RECOVERABLE TRASH	F002	30
50359	W514110	NON-RECOVERABLE TRASH	F002	112
50359	W514111	NON-RECOVERABLE TRASH	F002	58
50359	W514112	NON-RECOVERABLE TRASH	F002	25
50364	W514065	U3O8, +8MESH, LOWF	D007 F001 F002	379
50364	W514066	U3O8, +8MESH, LOWF	D007 F001 F002	263
60027	W047498	CONTAMINATED WATER	D001 D018	105
60027	W048309	CONTAMINATED WATER	D001 D018	35
60033	W012833	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	263
60033	W017178	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	0
60033	W017398	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	5
60033	W017400	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	1
60033	W036381	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	14
60033	W048989	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	9
60033	W066246	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	18
60033	W067322	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	12
60033	W188223	CONTAMINATED WATER, NON-CHLORIDE	D018 D019 D021 D035 D039 D040	11
60039	W067642	CONTAMINATED SOLVENTS	D001 D018	30
60040	W502686	SOLVENT MIXTURE; UNSPECIFIED ORIGIN	D001 D008 D035	2
60044	W149812	CONTAMINATED SOLVENT MIXTURE, (TCA & CCL4)	D001 F001	77
60044	W308882	CONTAMINATED SOLVENT MIXTURE, (TCA & CCL4)	D001 F001	70
60044	W502213	CONTAMINATED SOLVENT MIXTURE, (TCA & CCL4)	D001 F001	73
60051	W152392	SOLVENTS & FILTER MATERIAL	D039 F002	11
60051	W165182	SOLVENTS & FILTER MATERIAL	D039 F002	239
60051	W173976	SOLVENTS & FILTER MATERIAL	D039 F002	76
60051	W174029	SOLVENTS & FILTER MATERIAL	D039 F002	175
60051	W174034	SOLVENTS & FILTER MATERIAL	D039 F002	79
60051	W174312	SOLVENTS & FILTER MATERIAL	D039 F002	235

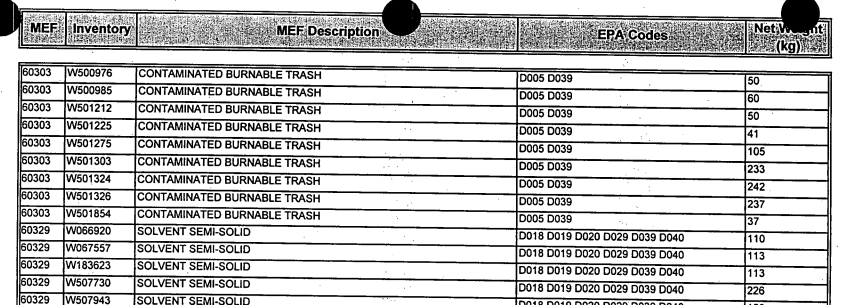
Treatment Project				
MEF Inventory	MEF Description	EPA Co	des Net Wer	

MEF	inventory	MEF Description	EPA Codes	(kg)
60051	W187080	SOLVENTS & FILTER MATERIAL	D039 F002	115
60051	W187715	SOLVENTS & FILTER MATERIAL	D039 F002	103
60051	W187843	SOLVENTS & FILTER MATERIAL	D039 F002	97
60051	W188222	SOLVENTS & FILTER MATERIAL	D039 F002	9
60051	W188894	SOLVENTS & FILTER MATERIAL	D039 F002	181
60051	W500024	SOLVENTS & FILTER MATERIAL	D039 F002	205
60051	W500025	SOLVENTS & FILTER MATERIAL	D039 F002	235
60051	W500028	SOLVENTS & FILTER MATERIAL	D039 F002	239
60051	W500029	SOLVENTS & FILTER MATERIAL	D039 F002	129
60051	W500030	SOLVENTS & FILTER MATERIAL	D039 F002	170
60051	W500031	SOLVENTS & FILTER MATERIAL	D039 F002	129
60051	W500033	SOLVENTS & FILTER MATERIAL	D039 F002	180
60051	W500034	SOLVENTS & FILTER MATERIAL	D039 F002	177
60051	W500043	SOLVENTS & FILTER MATERIAL	D039 F002	76
60051	W500061	SOLVENTS & FILTER MATERIAL	D039 F002	132
60051	W500062	SOLVENTS & FILTER MATERIAL	D039 F002	89
60051	W500063	SOLVENTS & FILTER MATERIAL	D039 F002	177
60051	W500070	SOLVENTS & FILTER MATERIAL	D039 F002	104
60051	W501129	SOLVENTS & FILTER MATERIAL	D039 F002	97
60052	W073362	USED SOLVENT FROM GARAGE	D001 D007 D008 F002	15
60053	W074531	GASOLINE REMOVED FROM GARAGE UST	D001 D008 D018	10
60056	W067639	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	250
60056	W067640	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	189
60056	W067683	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	201
60056	W070787	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	216
60056	W073277	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	160
60056	W073280	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	142
60056	W073281	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	192
60056	W150181	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	306
60056	W171864	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	233
60056	W173975	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	216
60056	W306246	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	153
60056	W500074	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	380
60056	W500411	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	235
60056	W500413	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	306
60056	W500835	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	190
60056	W500841	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	172
60056	W500845	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	221

MEF	Inventory	MEF Description	EPA Codes	Net Weight
: 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Patentia section 1.3 construction	Table 4 and		Michigan Maria Charles
60056	W500851	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	147
60056	W500886	USED CHLORINATED SOLVENT MIXTURE	D001 D007 D008 D009 D039 F002	235
60058	W188205	WASTE SOLVENT FROM BOILER PLANT	D001 D008 F002	187
60058	W500059	WASTE SOLVENT FROM BOILER PLANT	D001 D008 F002	139
60058	W500060	WASTE SOLVENT FROM BOILER PLANT	D001 D008 F002	187
60058	W500462	WASTE SOLVENT FROM BOILER PLANT	D001 D008 F002	15
60058	W500463	WASTE SOLVENT FROM BOILER PLANT	D001 D008 F002	24
60059	W506318	USED 1,1,1 TRICHLOROETHANE MIXTURE	D001 D008 F002	30
60060	W500757	ORGANIC SOLVENT MIXTURE FROM PLANT 8 MAINTENANCE	D001 D008 D009 F002	65
60062	W503524	CONTAMINATED INSOLUBLE OIL	D001 D008 D009 F002	13
60063	W306206	USED OIL FROM PLANT2/3 MAINTENANCE	D006 D008 D009 D018 D019 D021 D035 D039 D040 F002	81
60063	W502991	USED OIL FROM PLANT2/3 MAINTENANCE	D006 D008 D009 D018 D019 D021 D035 D039 D040 F002	94
60063	W502994	USED OIL FROM PLANT2/3 MAINTENANCE	D006 D008 D009 D018 D019 D021 D035 D039 D040 F002	81
60064	W306229	SOLVENT CONTAMINATED OIL FROM PLANT 2/3	D001 D008 D035 F002	18
60064	W506525	SOLVENT CONTAMINATED OIL FROM PLANT 2/3	D001 D008 D035 F002	17
60065	W501340	CONTAMINATED INSOLUBLE OIL	D001 D008 D019 F002	9
60066	W503522	USED OIL FROM PLANT 4 MAINTENANCE SHOP	D001 D008 D019 D035 F002	10
60069	W501749	CONTAMINATED INSOLUBLE OIL	D008 F001	110
60069	W501750	CONTAMINATED INSOLUBLE OIL	D008 F001	272
60070	W500099	CONTAMINATED LUBRICATING OIL	D018 D039	61
60070	W500148	CONTAMINATED LUBRICATING OIL	D018 D039	178
60070	W500151	CONTAMINATED LUBRICATING OIL	D018 D039	170
60070	W500157	CONTAMINATED LUBRICATING OIL	D018 D039	129
60072	W502999	SOLVENT CONTAMINATED WASTE OIL	D008 F002	136
60072	W503001	SOLVENT CONTAMINATED WASTE OIL	D008 F002	189
60072	W503002	SOLVENT CONTAMINATED WASTE OIL	D008 F002	188
60074	W501330	WASTE FROM PLANT 6 MACHINERY	D001 D008 D009 F002	48
60080	W502572	CONTAMINATED INSOLUBLE OIL FROM MAINTENANCE - GENERAL	D001 D007 D008 D019 D040 F002	220
60081	W502085	USED OIL/SOLVENT FROM PLANT 7 MAINTENANCE	D001 D006 D008 D010 F002	2
60082	W067436	CONTAMINATED INSOLUBLE OIL	D001 D006 D008 F002	14
60083	W513979	CONTAMINATED INSOLUBLE OIL FROM BOILER PLANT STORAGE	D001 D008 D019 F002	6
60084	W300745	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001 D008 D010 F002	196
60084	W305314	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001 D008 D010 F002	205
60084	W308238	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001 D008 D010 F002	196
60084	W308251	USED, CONTAMINATED MACHINE AND ENGINE OIL	D001 D008 D010 F002	215
	<u> </u>	<u> </u>	L	

Treatment Project

7.5	D002 D039	CONTAMINATED BURNABLE TRASH	276003W	60509
. 19	D005 D039	СОИТАМІИАТЕ В ВИВИАВГЕ ТВАЯН	Z76003W	60303
77	D002 D039	CONTAMINATED BURNABLE TRASH	926009W	60303
54	D005 D039	CONTAMINATED BURNABLE TRASH	W500920	60303
89	D009 D039	СОИТАМІИАТЕ В ВИВИАВСЕ ТВАЯН	716003W	60303
b 6	D005 D039	CONTAMINATED BURNABLE TRASH	916005W	60303
	D005 D039	СОИТАМІИАТЕ В ВИRИАВLЕ ТВАЯН	216003W	60303
33	D005 D039	CONTAMINATED BURNABLE TRASH	016003W	60303
42	D009 D039	СОИТАМІИАТЕ В ВИВИАВСЕ ТВАЯТ	£06009M	60303
IS	D009 D039	НСАЯТ ЭЛВАИЯПЕ ТВАИТИМАТИОО	W500623	60303
99	D009 D039	СОИТАМІИАТЕ В ВИКИВЕЕ ТКАЯН	W500586	60509
99	D005 D039	СОИТАМИАТЕ В ВИВИАВСЕ ТВАЯН	W500528	60303
25	D005 D039	СОИТАМІИАТЕ В ВИВИАВСЕ ТВАЯН	W5005Z6	60303
43	D009 D018 D035	PAINT THINNERS AND PAINT RESIDUES	867070W	90154
303	D001 F001 F002	SLUDGES, OILY, FOR OXIDATION HIGH FREE METAL	691105W	61109
972	D001 F001 F002	SLUDGES, OILY, FOR OXIDATION HIGH FREE METAL	W501155	61109
312	D001 F001 F002	SLUDGES, OILY, FOR OXIDATION HIGH FREE METAL	W501151	61109
502	D001 D007 D008 D018 D019 D039 D040	USED OIL WASTE DESTINED FOR INCINERATION AT OIL BURNER	W502550	91109
601	0001 D007 D008 D018 D019 D039 D040	USED OIL WASTE DESTINED FOR INCINERATION AT OIL BURNER	W502549	91109
125	D018 D019 D039 D040	НСАЯТ ЭЛВИИАТЕО ВИRИАВГЕ ТАРАН	792790VV	60103
115	D001 D008 D039 F002	USED OIL CONTAMINATED WITH SOLVENTS	W500247	48009
712	D001 D002 D006 D007 D008 D010 F002	WASTE OIL FROM PLANT 8 MAINTENACE	W502653	98009
7/1	D001 D002 D009 D001 D008 D010 E005	WASTE OIL FROM PLANT 8 MAINTENACE	7£9202W	98009
191	D001 D002 D006 D007 D008 D010 F002	WASTE OIL FROM PLANT 8 MAINTENACE	W502605	98009
24	D001 D005 D006 D007 D008 D010 F002	WASTE OIL FROM PLANT 8 MAINTENACE	W502604	98009
506	D001 D009 D009 D001 D008 D010 E005	WASTE OIL FROM PLANT 8 MAINTENACE	W502600	58009
752	D001 D002 D006 D007 D008 D010 F002	WASTE OIL FROM PLANT 8 MAINTENACE	W502599	98009
291	D001 D002 D006 D007 D008 D010 F002	WASTE OIL FROM PLANT 8 MAINTENACE	W502590	98009
506	D001 D009 D009 D001 D008 D010 E005	WASTE OIL FROM PLANT 8 MAINTENACE	W305532	98009
249	D001 D002 D006 D007 D008 D010 F002	WASTE OIL FROM PLANT 8 MAINTENACE	621391W	58009
515	D001 D008 D010 E002	NZED' CONTAMINATED MACHINE AND ENGINE OIL	743202W	₽8009
525	D001 D008 D010 E005	NSED, CONTAMINATED MACHINE AND ENGINE OIL	W502532	1 8009
58	D001 D008 D010 E005	USED, CONTAMINATED MACHINE AND ENGINE OIL	W502530	1 8009
592	D001 D008 D010 F002	USED, CONTAMINATED MACHINE AND ENGINE OIL	W502523	₽8009
231	D001 D008 D010 F002	USED, CONTAMINATED MACHINE AND ENGINE OIL	W502522	₽8009
524	D001 D008 D010 F002	USED, CONTAMINATED MACHINE AND ENGINE OIL	W502521	≯ 8009
525	D001 D008 D010 F002	USED, CONTAMINATED MACHINE AND ENGINE OIL	W502520	\$8009
502	D001 D008 D010 F002	USED, CONTAMINATED MACHINE AND ENGINE OIL	V500327	≽ 8009



D018 D019 D020 D029 D039 D040

F002

F002

156

62

56

Total Inventory for OTP 1184 Total Weight for Inventory in kgs. 263782

W507943

W504637

W507659

61003

61003

SOLVENT SEMI-SOLID

OILY RAGS, GLOVES

OILY RAGS, GLOVES

APPENDIX E

INORGANIC TREATMENT PROJECT INVENTORY

ganic

Inorganic Treatment Project Site Treatment Plan 1999

MEF	Inventory	MEF Description	EPA Codes	_Net Weight
SHEETE	TO A CHARLES			조분(kg) 등
626	W170004	MERCURY SPILL CLEAN-UP AND SPENT MERCURY BATTERIES	Inoco	T25
635	W170004 W170005	MERCURY SPILL CLEAN-UP AND SPENT MERCURY BATTERIES MERCURY SPILL CLEAN-UP AND SPENT MERCURY BATTERIES	D009	25
635			D009	40
772	W151733	RESPIRATOR CANISTER	D007 D011	33
817	W165243	LEAD BASED PAINT CHIPS	D008	39
817	W165248	LEAD BASED PAINT CHIPS	D008	56
817	W169756	LEAD BASED PAINT CHIPS	D008	77
854	W148789	NI CD BATTERIES	D006	83
874	W134351	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	956
874	W134387	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	1500
874	W136846	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008 ·	1896
874	W149721	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	230
874	W157907	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	2122
874	W158102	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	215
874	W158104	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	238
874	W158808	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	10
874	W306942	LEAD BRICKS, LEAD WINDOW SASHINGS, BABBIT HAMMER	D008	27
1199	W156701	MERCURY CONTAMINATED FLOOR TILE & PIPE INSULATION	D009	1
1271	W158845	LEAD SOLDER JOINTS	D008	14
1381	W152254	HIGH LEVEL CLEANING RESIDUES	D006 D011	102
1411	W177121	CONTAMINATED SOLVENT FROM PAINT SHOP	D001 D005 D007 D008 D009 D010 D011 D018	191
1421	W152219	OILY RAGS, PADS, GLOVES AND PLASTIC WITH GREASE	D008	38
1425	W152393	CONTAMINATED RAGS PAPER POLYETHYLENE FROM RMI	D005	2
1575	W170290	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	142
1575	W184761	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	275
1575	W184763	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	266
1585	W078380	LEAD ACID BATTERY (BROKEN)	D002 D008	77
1585	W149776	LEAD ACID BATTERY (BROKEN)	D002 D008	214
1585	W149925	LEAD ACID BATTERY (BROKEN)	D002 D008	98
1585	W149926	LEAD ACID BATTERY (BROKEN)	D002 D008	235
1585	W152640	LEAD ACID BATTERY (BROKEN)	D002 D008	24
1585	W152641	LEAD ACID BATTERY (BROKEN)	D002 D008	280
1585	W157646	LEAD ACID BATTERY (BROKEN)	D002 D008	159
1585	W158770	LEAD ACID BATTERY (BROKEN)	D002 D008	80
1585	W158791	LEAD ACID BATTERY (BROKEN)	D002 D008	160
1585	W164165	LEAD ACID BATTERY (BROKEN)	D002 D008	204
1585	W173039	LEAD ACID BATTERY (BROKEN)	D002 D008	204
1585	W173040	LEAD ACID BATTERY (BROKEN)	D002 D008	243
1585	W173589	LEAD ACID BATTERY (BROKEN)	D002 D008	227
1585	W173596	LEAD ACID BATTERY (BROKEN)	D002 D008	128
1585	W173598	LEAD ACID BATTERY (BROKEN)	D002 D008	192

1585 W173599 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W173600 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W187876 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W306242 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W306244 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W308912 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W308912 LEAD ACID BATTERY (BROKEN) D002 D008	212 193 191 194 223 120 152
1585 W173600 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W187876 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W306242 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W306244 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W308912 LEAD ACID BATTERY (BROKEN) D002 D008	193 191 194 223 120
1585 W173600 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W187876 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W306242 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W306244 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W308912 LEAD ACID BATTERY (BROKEN) D002 D008	193 191 194 223 120
1585 W187876 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W306242 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W306244 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W308912 LEAD ACID BATTERY (BROKEN) D002 D008	194 223 120
1585 W306244 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W308912 LEAD ACID BATTERY (BROKEN) D002 D008	223 120
1585 W306244 LEAD ACID BATTERY (BROKEN) D002 D008 1585 W308912 LEAD ACID BATTERY (BROKEN) D002 D008	120
1585 W308912 LEAD ACID BATTERY (BROKEN) D002 D008	120
<u> </u>	
1585 W308928 LEAD ACID BATTERY (BROKEN) D002 D008	
1585 W308935 LEAD ACID BATTERY (BROKEN) D002 D008	208
1585 W309752 LEAD ACID BATTERY (BROKEN) D002 D008	192
1585 W514068 LEAD ACID BATTERY (BROKEN) D002 D008	177
1585 W514069 LEAD ACID BATTERY (BROKEN) D002 D008	203
1585 W514071 LEAD ACID BATTERY (BROKEN) D002 D008	198
1585 W514072 LEAD ACID BATTERY (BROKEN) D002 D008	198
1585 W514073 LEAD ACID BATTERY (BROKEN) D002 D008	162
1585 W514074 LEAD ACID BATTERY (BROKEN) D002 D008	158
1585 W514075 LEAD ACID BATTERY (BROKEN) D002 D008	157
1585 W514076 LEAD ACID BATTERY (BROKEN) D002 D008	158
1585 W514077 LEAD ACID BATTERY (BROKEN) D002 D008	182
1585 W514078 LEAD ACID BATTERY (BROKEN) D002 D008	196
1585 W514329 LEAD ACID BATTERY (BROKEN) D002 D008	68
1585 W514378 LEAD ACID BATTERY (BROKEN) D002 D008	105
1585 W514573 LEAD ACID BATTERY (BROKEN) D002 D008	167
1585 W514579 LEAD ACID BATTERY (BROKEN) D002 D008	201
1585 W514587 LEAD ACID BATTERY (BROKEN) D002 D008	235
1585 W514880 LEAD ACID BATTERY (BROKEN) D002 D008	130
1585 W514881 LEAD ACID BATTERY (BROKEN) D002 D008	134
1585 W515284 LEAD ACID BATTERY (BROKEN) D002 D008	87
1585 W515288 LEAD ACID BATTERY (BROKEN) D002 D008	128
1999 W164164 NESSLER, REAGENT, COD DIGESTION SOLUTION ROCHELLE SALT D002 D006 D007 D009 D0	11 13
2211 W135055 USED MERCURY FROM MISC. EQUIPMENT D009	659
2211 W145964 USED MERCURY FROM MISC. EQUIPMENT D009	3
2211 W174918 USED MERCURY FROM MISC. EQUIPMENT D009	1
2211 W306945 USED MERCURY FROM MISC. EQUIPMENT D009	61
2225 W159622 TCLP EXTRACTS OF RADIOACTIVE MATERIAL D005 D007	174
2225 W165164 TCLP EXTRACTS OF RADIOACTIVE MATERIAL D005 D007	196
2225 W176287 TCLP EXTRACTS OF RADIOACTIVE MATERIAL D005 D007	130
2228 W170289 TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINATED) D002 D008	179
2228 W176286 TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINATED) D002 D008	164
2228 W184055 TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINATED) D002.D008	151
2418 W136289 BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS D009	166
2418 W171989 BROKEN GLASS AND OLD FLOURESCENT LIGHT BULBS D009	25
2463 W130982 MICROMELTER SHELL D007	395

0
Ō
٥
Ū

MEF	Inventory	MEF Description	EPA Codes	Neght
2594	W154027	THORIUM NITRATE SOLUTION		
2722	W149412	MIXED METALS	D002 D006 D007	3
2728	W033308	MISCELLANEOUS SAMPLES	D001 D008	45
	W159722	THORIUM NITRATE SOLUTION	D007	15
2788	W184053		D002 D005 D007 D008	136
		THORIUM NITRATE SOLUTION	D002 D005 D007 D008	191
2788	W184762	THORIUM NITRATE SOLUTION	D002 D005 D007 D008	168
2794	W184755	AQUEOUS AMMONIA FROM DRAINING THE HIGH LINE OUTSIDE PLANT 9	D002	84
2812	W051710	LEAD & DEBRIS	D008	2260
	W152525	LEAD & DEBRIS	D008	212
2812	W152580	LEAD & DEBRIS	D008 ⁻	73
	W153657	LEAD & DEBRIS	D008	110
	W153658	LEAD & DEBRIS	D008	34
	W156079	LEAD & DEBRIS	D008	1422
	W157845	LEAD & DEBRIS	D008	729
	W173129	LEAD & DEBRIS	D008	2586
	W173180	LEAD & DEBRIS	D008	1285
	W173255	LEAD & DEBRIS	D008	887
	W173256	LEAD & DEBRIS	D008	985
2812	W173257	LEAD & DEBRIS	D008	959
2812	W180726	LEAD & DEBRIS	D008	24
,	W184408	LEAD & DEBRIS	D008	61
2812	W307961	LEAD & DEBRIS	D008	55
2873	W154495	MERCURY FILLED GAUGES CONTAMINATED W/THORIUM	D009	18
2975	W163554	SULPHURIC ACID & PIPES	D002	225
2975	W184056	SULPHURIC ACID & PIPES	D002	398
2975	W184057	SULPHURIC ACID & PIPES	D002	384
2975	W184058	SULPHURIC ACID & PIPES	D002	394
3038	W157175	CAUSTIC AEROSOL CANS FROM LEGACY AEROSOL PROJECT	D001 D002 D003	4
3040	W157173	MISCELLANEOUS AND UNKOWN AEROSOL CANS FROM LEGACY	D001 D003	53
3040	W157177	MISCELLANEOUS AND UNKOWN AEROSOL CANS FROM LEGACY	D001 D003	25
3059	W165168	PU COLUMN WASTE	D002	171
3059	W184060	PU COLUMN WASTE	D002	234
3064	W165290	DUST COLLECTOR RESIDUE FROM BLDG 69	D008	93
3064	W169851	DUST COLLECTOR RESIDUE FROM BLDG 69	D008	29
3064	W169863	DUST COLLECTOR RESIDUE FROM BLDG 69	D008	95
3064	W169868	DUST COLLECTOR RESIDUE FROM BLDG 69	D008	86
3077	W170288	UNH	D002 D007 D008	83
3077	W170291	UNH	D002 D007 D008	68
3161	W176181	SODIUM HYDROXIDE	D002	153
	W176182	SODIUM HYDROXIDE	D002	265
		SODIUM HYDROXIDE	D002	262
	W176184	SODIUM HYDROXIDE	D002	292

				•
3161	W184753	SODIUM HYDROXIDE	D002	121
3161	W184754	SODIUM HYDROXIDE	D002	288
3161 .	W184756	SODIUM HYDROXIDE	D002	250
3161	W184757	SODIUM HYDROXIDE	D002	260
3161	W184758	SODIUM HYDROXIDE	D002	269
3161	W184759	SODIUM HYDROXIDE	D002	249
3161	W184760	SODIUM HYDROXIDE	D002	232
3161	W184765	SODIUM HYDROXIDE	D002	273
3161	W184771	SODIUM HYDROXIDE	D002	20
3161	W184772	SODIUM HYDROXIDE	D002	194
3165	W174438	BOX FURNACE SLUDGES	F002	25
3173	W151731	VARIOUS ADHESIVES	D001	44
3176	W169969	NEUTRALIZED FROM BLDG 3E	D008	58
3176	W169972	NEUTRALIZED FROM BLDG 3E	D008	27
3178	W162488	TRASH FROM BULKING BATCH 8	F001 F002 F003 F005 U019 U123 U210 U211	46
3178	W162500	TRASH FROM BULKING BATCH 8	F001 F002 F003 F005 U019 U123 U210 U211	20
3178	W169169 -	TRASH FROM BULKING BATCH 8	F001 F002 F003 F005 U019 U123 U210 U211	16
3178	W173597	TRASH FROM BULKING BATCH 8	F001 F002 F003 F005 U019 U123 U210 U211	14
3183	W157608	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH SORTING	D007 D008 D035	56
3183	W157628	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH SORTING	D007 D008 D035	92
3183	W301575	UNEMPTY CANS OF DRIED PAINT FROM THE LEGACY TRASH SORTING	D007 D008 D035	58
3185	W157605	USED FLUID FILTERS FROM THE LEGACY TRASH SORTING PROJECT	D008 D010	17
3206	W159561	DRIED UP PAINT FROM BLDG. 71	D006 D007 D008	93
3223	W172196	DUST COLLECTOR BAGS & RESIDUES FROM WILLIAMS MILL	D005 D006 D008	28
3240	W180338	TECHNECIUM-99 CONTAMINATED CONCRETE FROM PLANT 8A	D006	183
3271	W173648	DUST COLLECTOR RESIDUE	D008	5
3271	W173655	DUST COLLECTOR RESIDUE	D008	5
3293	W172907	CUMENE HYDROPEROXIDE	U096	1
3295	W176180	TRU CLEAR OXIDIZER	D001	11
3344	W077632	DUST COLLECTOR RESIDUES FROM PLANT 6	D006 D008	104
3355	W179538	SUMP SLUDGE FROM PLANT 7	D006 D008	300
3408	W177939	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT MATERIALS		N/A
3408	W177940	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT MATERIALS	D005 D006 D007 D008	N/A
3408	W177941	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT MATERIALS	D005 D006 D007 D008	N/A
3408	W177942	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT MATERIALS	D005 D006 D007 D008	N/A
408	W177943	NEUTRALIZED SULFURIC ACID WASTES - RAGS & SORBENT MATERIALS	D005 D006 D007 D008	N/A
408	W177944		D005 D006 D007 D008	N/A
3414	W169469	ACID BRICK	D007	
414	W169470	ACID BRICK	D007	1848
3414	W170679	ACID BRICK	D007	2606
3414	W170980	ACID BRICK	D007	2295
3435	W176204	PLT 2/3 INSTRUMENTS CONTAINING MERCURY-DRUMMED	D009	2618 65

1
N
۳,
_

MEF	Inventory	MEF Description	EPA (Codes	Nes-veight (kg)
3435		PLT 2/3 INSTRUMENTS CONTAINING MERCURY-DRUMMED	D009	96
3436	W184749	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	D002	96
3436	W184750	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	D002	59
3436		PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	D002	121
3436	W184752	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	D002	167
3436	W184767	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	D002	201
3436	W184768	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	D002	50
3436	W184769	PLT 2/3 NITRIC ACID SOLUTION - DENITRIFICATION	D002	197
3488	W179584	UNH CRYSTALS LIQUIFIED WITH WATER	D002	23
3491	W174922	PLT 8 THORIUM CONTAMINATED DRY SUMP SLUDGE	D005 D006 D008	199
3491	W174923	PLT 8 THORIUM CONTAMINATED DRY SUMP SLUDGE	D005 D006 D008	203
10022	W147671	GRIT BLAST	D008	222
10022	W147672	GRIT BLAST	D008	96
10022	W147673	GRIT BLAST	D008	205
10022	W147674	GRIT BLAST	D008	162
10022	W147686	GRIT BLAST	D008	275
10022	W147687	GRIT BLAST	D008	277
10022	W147688	GRIT BLAST	D008	291
10022	W147689	GRIT BLAST	D008	380
	W156684	SCRAP SALTS AND FLOOR SWEEPINGS - HIGH FLUORIDE	D007 D008	526
20146	W022964	CONTAMINATED NON-BURNABLES	D006 D007 D008	81
20146	W022965	CONTAMINATED NON-BURNABLES	D006 D007 D008	97
50087	W037072	OILY MGF2	D008	139
50087	W162477	OILY MGF2	D008	149
50295.	W050084	MISC.MATERIAL FOR RECOVERY	D008	117
50295	W050085	MISC.MATERIAL FOR RECOVERY	D008	113
60027	W500140	CONTAMINATED WATER	D001 D018	7
60120	W504259	NON-OILY SEMISOLIDS	D001	425
60120	W504547	NON-OILY SEMISOLIDS	D001	195
60122	W500981	PILOT PLANT TBP EXTRACTION SLUDGES	D001	329
60148	W171869	ROTEXED U308 FURNACE PRODUCT	F002	64

Total Inventory for Inorganic 197 Total Weight for Inventory in kgs. 52152

APPENDIX F

APPENDIX F

URANIUM WASTE DISPOSITION (UWD) MATERIALS PROJECT INVENTORY

Uranium Waste Disposition Materials Site Treatment Plan 1999

	reatment		Marine Cities of the control of the	I Sar a restrict to the same and
MEF	Inventory	MFF Description	FPA Codes	Net Weight
		MEF Description	EPA Codes	ر (kg)
1550	W514373	URANIUM HEXAFLUORIDE AND URANIUM TETRAFLUORIDE	D003	16
1575	W158380	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	379
1575	W159727	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	492
1575	W184054	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	D002	421
20007	W148514	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	173
20007	W148515	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	135
20007	W149280	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	358
20007	W149385	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	111
20007	W150058	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	270
20007	W153646	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	342
20007	W158768	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	349
20007	W158781	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	396
20007	W158787	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	291
20007	W158788	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	267
20007	W158789	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	197
20007	W158798	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	207
20007	W159897	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	210
20007	W159935	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	275
20007	W165183	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	190
20007	W170841	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	247
20007	W172463	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	244
20007	W174035	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	273
20007	W177116	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	380
20007	W177117	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	298
20007	W179633	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	187
20007	W180740	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	292
20007	W180741	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	276
20007	W184677	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	208
20007	W186863	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	280
20007	W186865	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	201
20007	W186866	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	199
20007	W187614	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	83
20007	W187615	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	197
20007	W187692	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	281
20007	W187840	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	238
20007	W187850	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	166
20007	W187860	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	247
20007	W187861	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	175
20007	W187881	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	317
20007	W187888	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	250
12000	111101000	TOTAL COMMUNICATION OF THE PARTY OF THE PART	10011	1200

-2717

A wear	Chester - 10 Stell		n paragram sa mendenggap Paragram ang paragram ang paragram ang paragram ang paragram ang paragram ang paragram	INTERIOR OF THE
MEF	Inventory	MEF Description 1975	EPA (Codes)	Net Weight (kg):
multiparitation is	And and part of the second	。 1985年,1987年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1988年,1		
0007	W187889	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	274
0007	W188387	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	264
0007	W300166	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	289
0007	W300494	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	222
0007	W305301	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	147
0007	W305302	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	255
0007	W305307	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	322
0007	W305315	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	201
0007	W305536	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	267
20007	W305541	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	184
0007	W306207	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	275
20007	W306210	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	165
20007	W306218	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	269
20007	W306219	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	284
20007	W306220	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	231
20007	W306221	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 .	160
20007	W306222	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	225
20007	W306232	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	232
20007	W306233	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	232
20007	W306236	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	275
20007	W306328	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	179
20007	W306357	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	256
20007	W306361	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	171
20007	W308239	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	320
	W308242	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	355
20007	W308244	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	390
20007	W308248	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	350
	W308896	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	183
	W504864	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	95
20007	W504865	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	307
20007	W504867	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	190
	W504868	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	268
	W504869	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	173
	W504870	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	213
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	292
	W504872	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	295
	W504873	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	244
	W504875	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	242
20007	W504876	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 .	227
	W504877	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	388
20007	W504879	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	168
20007	W504883	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	94
0007	W504885	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	263

MEF	Inventory	MEF Description	EPA(Codes	Net Weign
	All Velicol V		Era codes	((kg):
0007	W504886	OIL CONTAMINATED WET SUMP OR FILTER CAKE	[D011	los
	W504887	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	93
	W504888	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	196
	W504889	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	245
	W504890	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	142
	W504891	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	211
	W504893	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	148
	W504895	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 `	280
	W504896	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	280
	W504897	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	234
	W504899	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	132
	W504900	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	37
	W504901	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	202
	W504902	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	157
	W504903	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	280
	W504906	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	195
	W504908	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	269
0007	W504909	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	236
0007	W504909	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	217
	W504911	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	250
	W504913	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	307
	W504915	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	231
	W504916	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	297
	W504917	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	277
	W504918	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	81
0007	W504919	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	249
0007	W504920	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	207
	W504921	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	222
0007	W504922	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	282
	W504923	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	267
0007	W504924	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	288
0007	W504925	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	286
0007	W504926	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	265
0007	W504927	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	136
	W504929	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	147
	W504930	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	275
	W504931	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	259
	W504933	OIL CONTAMINATED WET SUMP OR FILTER CAKE		168
	W504936	OIL CONTAMINATED WET SUMP OR FILTER CAKE		207
	W504937	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	216
	W504938	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	209
	W504939	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	147
	W504939	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	184

MEF	Inventory	MEF Description	EPA Codes	Net Weig (kg)
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	340
	W504944	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	281
0007	W504945	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	227
0007	W504946	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	277
0007	W504949	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	282
0007	W504952	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	198
0007	W504953	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	207
0007	W504956	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	324
0007	W504957	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	213
0007	W504959	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	249
0007	W504963	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	115
0007	W504964	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	173
0007	W504966	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	326
0007	W504967	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	196
0007	W504969	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	152
0007	W504973	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	253
0007	W504974	OIL CONTAMINATED WET SUMP OR FILTER CAKE	. D011	338
0007	W504976	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	183
0007	W504977	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	215
0007	W504978	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	242
0007	W504981	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	209
0007	W504982	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	274
0007	W504983	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	258
0007	W504984	OIL CONTAMINATED WET SUMP OR FILTER CAKE	. D011	322
0007	W504985	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	214
0007	W506009	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	187
0007	W506010	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	74
0007	W506012	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	186
0007	W506015	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	220
0007	W506016	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	239
0007	W506017	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	179
0007	W506019	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	183
0007	W506020	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	194
0007	W506022	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	177
0007	W506026	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	167
0007	W506027	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	165
0007	W506028	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	168
0007	W506030	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	158
0007	W506032	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	185
0007	W506033	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	84
20007	W506034	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	266
0007	W506035	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	182
0007	W506036	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	209

MEF	Inventory	MEF Description	EPA Codes	Net Weight
THE SECTION	TO A STATE OF THE		。 一种企业的设计,企业企业的企业。	@
20007	W506037	OIL CONTAMINATED WET SUMP OR FILTER CAKE	Inne	10.0
l	W506060	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	246
20007	W506061	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	421
20007	W506062	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	371
20007	W506063	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	301
20007	W506064	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	276
20007	W506065	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	282
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	242
	W506067	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	240
20007	W506069	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	205
20007	W506070	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	304
20007	W506071	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	407
20007	W506072	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	272
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	335 220
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE		
20007	W506076	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 D011	260
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	354
20007	W506078	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	265
20007	W506079	OIL CONTAMINATED WET SUMP OR FILTER CAKE	10044	214
20007	W506080	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D044	179
20007	W506082	OIL CONTAMINATED WET SUMP OR FILTER CARE		190
L	W506082	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	236
20007	W506085	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	235
	W506085	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	196
20007	W506096	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	195
20007	W506096	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	176
20007	W506100	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	212
20007	W506100	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	164
20007	W506102	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	188
20007	W506121	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	196
20007	W506121	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	193
20007	W506124	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	235
20007	W506126	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	226
20007	W506127	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	173
I	W506127		D011	176
i\		OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	212
 	W506129	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	208
20007	W506130	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	199
20007	W506132	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	262
20007	W506136	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011 .	218
20007	W506138	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	83
20007	W506139	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	165
20007	W506140	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	318
20007	W506141	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	228

20007 W506155 OIL CONTAMINATED WET SUMP OR FILTER CAKE D011 100	ME	finventon	MEF Description	EPA/Coo	es (kg)
	20007	W506155	TOIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	100
	1		THE CAVE	D011	1366

	PERCO NOT SERVICE		· · · · · · · · · · · · · · · · · · ·	
20007	W506155	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	100
	W506160	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	124
	W506162	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	366
20007	W506163	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	200
	W506166	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	182
20007	W506167	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	192
20007	W506168	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	74
20007	W506170	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	229
20007	W506171	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	162
20007	W506172	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	191
20007	W506175	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	109
20007	W506178	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	251
20007	W515269	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	278
20007	W515270	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	215
20007	W515271	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	173
20007	W515272	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	240
20007	W515278	OIL CONTAMINATED WET SUMP OR FILTER CAKE	D011	249
20024	W507660	SCRAP SALTS AND FLOOR SWEEPINGS - HIGH FLUORIDE	D007 D008	751
20120	W507721	DUST COLLECTOR BAGS	D007	38
20139	W306213	SAMPLES, NON-METALLIC	D005	192
50058	W511558	DUST COLLECTOR BAGS	D007	26
50063	W158865	ROASTED MG F2/OTHER MATERIAL	D004 D008	44
50063	W510637	ROASTED MG F2/OTHER MATERIAL	D004 D008	787
50063	W510971	ROASTED MG F2/OTHER MATERIAL	D004 D008	738
50063	W510972	ROASTED MG F2/OTHER MATERIAL	D004 D008	769
50063	W510976	ROASTED MG F2/OTHER MATERIAL	D004 D008	879
50063	W510977	ROASTED MG F2/OTHER MATERIAL	D004 D008	828
50063	W511559	ROASTED MG F2/OTHER MATERIAL	D004 D008	874
50165	W158790	ROASTED OFF-SITE SUMP CAKE	D007	66
50165	W158858	ROASTED OFF-SITE SUMP CAKE	D007	46
50165	W170855	ROASTED OFF-SITE SUMP CAKE	D007	820
50165	W170856	ROASTED OFF-SITE SUMP CAKE	D007	760
50165	W508139	ROASTED OFF-SITE SUMP CAKE	D007	728
50165	W508140	ROASTED OFF-SITE SUMP CAKE	D007	728
50165	W508141	ROASTED OFF-SITE SUMP CAKE	D007	783
50165	W508142	ROASTED OFF-SITE SUMP CAKE	D007	508
50165	W508143	ROASTED OFF-SITE SUMP CAKE	D007	704
50165	W508144	ROASTED OFF-SITE SUMP CAKE	D007	834
50165	W508145	ROASTED OFF-SITE SUMP CAKE	D007	606
50165	W508146	ROASTED OFF-SITE SUMP CAKE	D007	516
50165	W508147	ROASTED OFF-SITE SUMP CAKE	D007	652
50165	W508148	ROASTED OFF-SITE SUMP CAKE	D007	700
50165	W508149	ROASTED OFF-SITE SUMP CAKE	D007	690

MEF	Inventory	MEF Description	EPA Codes	Net Weigh
			YARE (2015年) [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	(kg)
0165	W508167	ROASTED OFF-SITE SUMP CAKE	D007	242
0165		ROASTED OFF-SITE SUMP CAKE	D007	369
0165	W508169	ROASTED OFF-SITE SUMP CAKE	D007	559
0165	W508170	ROASTED OFF-SITE SUMP CAKE	D007	443
0165	W508171	ROASTED OFF-SITE SUMP CAKE	D007	459
0165	W508172	ROASTED OFF-SITE SUMP CAKE	D007	518
0165	W508173	ROASTED OFF-SITE SUMP CAKE	D007	536
0165	W508174	ROASTED OFF-SITE SUMP CAKE	D007	500
0165	W508175	ROASTED OFF-SITE SUMP CAKE	D007	579
0165	W508176	ROASTED OFF-SITE SUMP CAKE	D007	489
0165	W508177	ROASTED OFF-SITE SUMP CAKE	D007	348
0165	W508178	ROASTED OFF-SITE SUMP CAKE	D007	566
0165	W508179	ROASTED OFF-SITE SUMP CAKE	D007	548
0165	W508180	ROASTED OFF-SITE SUMP CAKE	D007	230
0165	W508181	ROASTED OFF-SITE SUMP CAKE	D007	570
0165	W508182	ROASTED OFF-SITE SUMP CAKE	D007	518
0165	W508183	ROASTED OFF-SITE SUMP CAKE	D007	648
0165	W508184	ROASTED OFF-SITE SUMP CAKE	D007	618
0165	W508185	ROASTED OFF-SITE SUMP CAKE	D007	606
0165	W508186	ROASTED OFF-SITE SUMP CAKE	D007	755
0165	W508187	ROASTED OFF-SITE SUMP CAKE	D007	564 .
0165	W508188	ROASTED OFF-SITE SUMP CAKE	D007	678
0165	W508189	ROASTED OFF-SITE SUMP CAKE	D007	584
0165	W510841	ROASTED OFF-SITE SUMP CAKE	D007	654
0165	W510842	ROASTED OFF-SITE SUMP CAKE	D007	614
0165	W510843	ROASTED OFF-SITE SUMP CAKE	D007	514
0165	W510844	ROASTED OFF-SITE SUMP CAKE	D007	508
0165	W510845	ROASTED OFF-SITE SUMP CAKE	D007	702
0165	W510846	ROASTED OFF-SITE SUMP CAKE	D007	575
0165	W510847	ROASTED OFF-SITE SUMP CAKE	D007	866
0165	W510848	ROASTED OFF-SITE SUMP CAKE	D007	629
0165	W510849	ROASTED OFF-SITE SUMP CAKE	D007	568
0165	W510850	ROASTED OFF-SITE SUMP CAKE	D007	685
0165	W510851	ROASTED OFF-SITE SUMP CAKE	D007	628
0165	W510852	ROASTED OFF-SITE SUMP CAKE	D007	775
0165	W510853	ROASTED OFF-SITE SUMP CAKE	D007	690
0165	W510854	ROASTED OFF-SITE SUMP CAKE	D007	551
0165	W510856	ROASTED OFF-SITE SUMP CAKE	D007	489
0165	W510857	ROASTED OFF-SITE SUMP CAKE	D007	483
0165	W510858	ROASTED OFF-SITE SUMP CAKE	D007	619
0165	W510860	ROASTED OFF-SITE SUMP CAKE	D007	776
	W510861	ROASTED OFF-SITE SUMP CAKE	D007	518
	W507956	NON-OILY SLUDGE FOR ROASTING	D007	445

UW			
4			_
		EPA Codes Net Weight (kg)	Ш
•	MEF Inventory MEF Description	EPA Codes Till	41
		(\mathbf{kg})	11

0170 W510218	SALT SLUDGE FOR PLANT 8	D004 D039	605
0170 W510219	SALT SLUDGE FOR PLANT 8	D004 D039	488
0170 W510220	SALT SLUDGE FOR PLANT 8	D004 D039	236
0170 W511761	SALT SLUDGE FOR PLANT 8	D004 D039	76
0177 W510375	FURNACE SALT, NON CHLORIDE	D001 D004 D008	515
0177 W510376	FURNACE SALT, NON CHLORIDE	D001 D004 D008	637
0177 W510377	FURNACE SALT, NON CHLORIDE	D001 D004 D008	649
0177 W510378	FURNACE SALT, NON CHLORIDE	D001 D004 D008	37
0178 W514182	FURNACE SALT, NON-CHLORIDE	D001	169
0180 W152401	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	695
0180 W152402	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	720
0180 W152403	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	725
0180 W162425	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	789
0180 W509706	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	668
0180 W510078	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	691
0180 W510079	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	671
0180 W510080	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	711 .
0180 W510082	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	591
0180 W510083	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	420
0180 W510084	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	362
0180 W510085	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	549
0180 W510086	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	658
0180 W510221	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	713
0180 W510222	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	718
0180 W510223	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	634
0180 W510224	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	600
0180 W510427	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	703
0180 W510428		D007 D008 D010	641
0180 W510429		D007 D008 D010	483
0180 W510636		D007 D008 D010	488
0180 W510929		D007 D008 D010	691
0180 W510931	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	560
0180 W510932	FURNACE SALT, NON-CHLORIDE	D007 D008 D010	658
0180 W510933		D007 D008 D010	463
0180 W511548		D007 D008 D010	756
0180 W511549		D007 D008 D010	664
0180 W511550		D007 D008 D010	704
0180 W511742		D007 D008 D010	743
0197 W514268		D007	188
50197 W514269		D007	269
50339 W511758		D001 D019	575
50408 W514155		D008 D010	812
50408 W514156		D008 D010	453

	•
	•
۲	1
	۰
_	,

MER	Inventory	MEF Description	EPACodes	Net Weight (kg)
50408 50408	W514157 W514181	FURNACE SALT NON-CHLORIDE	D008 D010	314
50408	W514183	FURNACE SALT NON-CHLORIDE FURNACE SALT NON-CHLORIDE	D008 D010	464 262
60305 60305	W062810 W065928	TRENCH SLUDGE FROM RMI TRENCH SLUDGE FROM RMI	D008	32
60306	W062501	HARDENED SALT BATH SLUDGE FROM RMI	D008 D005	103

Total Inventory for UWD 347 Total Weight for inventory in kgs 117487

PPENDIX G

APPENDIX G

THORIUM LEGACY MIXED WASTE INVENTORY

horium Legacy Mixed Waste Site Treatment Plan 1999

MEF	Inventory	MEF Description	EPA/Codes	Net Weight
11275-211	The Arrange of			(kg)
D 200	1044467E	ITHORIUM MITOATE OO HITIOM		
2788	W144675	THORIUM NITRATE SOLUTION	D002 D005 D007 D008	5
2788	W144676	THORIUM NITRATE SOLUTION	D002 D005 D007 D008	3
2867	W309440	ACIDIC RINSE WATER	D002 D007 D008	212
2367	W309441	ACIDIC RINSE WATER	D002 D007 D008	192
2367	W309442	ACIDIC RINSE WATER	D002 D007 D008	227
2867	W309443	ACIDIC RINSE WATER	D002 D007 D008	233
2867	W309455	ACIDIC RINSE WATER	D002 D007 D008	235
2867	W309456	ACIDIC RINSE WATER	D002 D007 D008	215
2903	W309444	ACIDIC CLEAR LIQUID FROM TANK D13A-111	D002	135
2903	W309453	ACIDIC CLEAR LIQUID FROM TANK D13A-111	D002	259
2903	W309454	ACIDIC CLEAR LIQUID FROM TANK D13A-111	D002	254
2911	W154212	MISCELLANEOUS PROCESS ACIDS	D002 D006 D007 D008	4
2911	W154226	MISCELLANEOUS PROCESS ACIDS	D002 D006 D007 D008	10
2911	W154229	MISCELLANEOUS PROCESS ACIDS	D002 D006 D007 D008	16
2911	W154230	MISCELLANEOUS PROCESS ACIDS	D002 D006 D007 D008	5
2911	W154233	MISCELLANEOUS PROCESS ACIDS	D002 D006 D007 D008	6
2911	W154235	MISCELLANEOUS PROCESS ACIDS	D002 D006 D007 D008	18
2911	W308909	MISCELLANEOUS PROCESS ACIDS	D002 D006 D007 D008	8
2911	W309439	MISCELLANEOUS PROCESS ACIDS	D002 D006 D007 D008	131
2912	W154214	MISCELLANEOUS PROCESS CAUSTICS	D002	27
2912	W154223	MISCELLANEOUS PROCESS CAUSTICS	D002	11
2912	W154227	MISCELLANEOUS PROCESS CAUSTICS	D002	21
2912	W154231	MISCELLANEOUS PROCESS CAUSTICS	D002	15
2912	W154232	MISCELLANEOUS PROCESS CAUSTICS	D002	21
2912	W154234	MISCELLANEOUS PROCESS CAUSTICS	D002	2
3366	W184817	TH CONTAMINATED PAINT CHIPS	D007 D008	42
3366	W184818	TH CONTAMINATED PAINT CHIPS	D007 D008	29
3367	W184816	TH CONTAMINATED MINERAL SPIRITS	D001 D007 D008 D019	3
3370	W184812	TH CONTAMINATED LIQUID PAINT	D001	57
3428	W043249	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	719
3428	W043401	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	D008	937
3429	W043056	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	2259
3429	W043385	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	735
3429	W043386	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	902
3429	W043387	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	1030
3429	W043388	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	1488
3429	W043389	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	1187
3429	W043399	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	1197
3429	W043400	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	1135
3429	W043401	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	937
العدوا	144040401	THOMOR OVIDE LOADEN LYON IN MODERN SERVICES	10000	1901

MEF	Inventory	MEF Description	EPA Codes	Net Vi (kg)
	The state of the s	The first control of the first		nest (creases (H2) torus
429	W043432	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	225
129	W043440	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	691
129	W909880	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	17
429	W909881	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	D008	15
430	W043385	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCES	D007	735
130	W043386	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCES	D007	902
130	W043387	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCES	D007	1030
430	W043401	SCRAP SALTS & FLOOR SWEEPINGS FROM VARIOUS SOURCES	D007	937
431	W043030	MISC. THORIUM SAMPLES	D002 D005 D008	2289
131	W043056	MISC. THORIUM SAMPLES	D002 D005 D008	2259
131	W043435	MISC. THORIUM SAMPLES	D002 D005 D008	560
131	W043440	MISC. THORIUM SAMPLES	D002 D005 D008	691
431	W043477	MISC. THORIUM SAMPLES	D002 D005 D008	485
431	W144622	MISC. THORIUM SAMPLES	D002 D005 D008	3
431	W144623	MISC. THORIUM SAMPLES	D002 D005 D008	5
431	W144624	MISC. THORIUM SAMPLES	D002 D005 D008	1
431	W144625	MISC. THORIUM SAMPLES	D002 D005 D008	5
431	W144626	MISC. THORIUM SAMPLES	D002 D005 D008	3
431	W144627	MISC. THORIUM SAMPLES	D002 D005 D008	3
431	W144628	MISC. THORIUM SAMPLES	D002 D005 D008	5
431	W144842	MISC. THORIUM SAMPLES	\ D002 D005 D008	N/A
431	W172465	MISC. THORIUM SAMPLES	D002 D005 D008	122
431	W172466	MISC. THORIUM SAMPLES	D002 D005 D008	60
431	W173580	MISC. THORIUM SAMPLES	D002 D005 D008	34
431	W173581	MISC. THORIUM SAMPLES	D002 D005 D008	41
431	W173582	MISC. THORIUM SAMPLES	D002 D005 D008	47
431	W173583	MISC. THORIUM SAMPLES	D002 D005 D008	42
431	W173584	MISC. THORIUM SAMPLES	D002 D005 D008	10
431	W176758	MISC. THORIUM SAMPLES	D002 D005 D008	26
431	W176759	MISC. THORIUM SAMPLES	D002 D005 D008	29
431	W176760	MISC. THORIUM SAMPLES	D002 D005 D008	32
431	W176761	MISC. THORIUM SAMPLES	D002 D005 D008	47
431	W176762	MISC. THORIUM SAMPLES	D002 D005 D008	61
359	W144598	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	215
559	W144599	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	201
559	W144600	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	82
559	W144601	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	220
559	W144602	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	139
659	W144603	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	181
559	W144604	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	96
659	W144605	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	170
359	W144606	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	147
659	W144607	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	194

MEF	Inventory	MEF Description	EPA Codes	Net Vi (kg)
				(1.8/00-18/(1.8/00-18)
3659	W144608	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	121
3659	W144609	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	150
3659	W144610	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	155
3659	W144611	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	210
3659	W144612	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	64
3659	W144613	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	362
3659	W144614	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	91
3659	W144615	SHOT BLAST RESIDUE FROM PLT 8 BINS & SILO	D008	144
40216		THORIA GEL	D005	2289
40216		THORIA GEL	D005	2220
40216		THORIA GEL	D005	2146
40216		THORIA GEL	D005	2455
40216		THORIA GEL	D005	2158
40216		THORIA GEL	D005	2097
40216	W043046	THORIA GEL	D005	1690
40216	W043054	THORIA GEL	D005	2166
40216	W043055	THORIA GEL	D005	2307
40216	W043056	THORIA GEL	D005	2259
40216		THORIA GEL	D005	2486
40216		THORIA GEL	D005	2536
40216		THORIA GEL	D005	2626
40216		THORIA GEL	D005	2207
40216		THORIA GEL	D005	2642
40216		THORIA GEL	D005	2452
40216		THORIA GEL	D005	2653
40216		THORIA GEL	D005	2115
40216		THORIA GEL	D005	2548
40216	W043091	THORIA GEL	D005	2383
40216		THORIA GEL	D005	2545
40216		THORIA GEL	D005	2388
40216	W043096	THORIA GEL	D005	2120
40216	W043097	THORIA GEL	D005	2011
10216	W043098	THORIA GEL	D005	2193
10216	W043099	THORIA GEL	D005	2028
10216	W043100	THORIA GEL	D005	
10216	W043101	THORIA GEL	D005	2200
10216	W043102	THORIA GEL	D005	1973
10216	W043103	THORIA GEL	D005	2142
10216	W043104	THORIA GEL	D005	2636
10216	W043105	THORIA GEL	Doos	2501
10216	W043106	THORIA GEL	D005	1648
10216	W043107	THORIA GEL	D005	2050 2400
10216	W043108	THORIA GEL	D005	1307

MEF	Inventory	MEF Description	EPA Codes	Net Weight (kg)
			。 一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一	in land (vA)
40216	W043109	THORIA GEL	D005	2057
40216	W043110	THORIA GEL	D005	2003
40216	W043111	THORIA GEL	D005	1858
40216	W043112	THORIA GEL	D005	2137
40216	W043113	THORIA GEL	D005	2474
40216	W043114	THORIA GEL	D005	2075
40216	W043115	THORIA GEL	D005	2373
40216	W043116	THORIA GEL	D005	2466
40216	W043126	THORIA GEL	D005	2298
40216	W043127	THORIA GEL	D005	2505
40216	W043128	THORIA GEL	D005	2395
40216	W043133	THORIA GEL	D005	1367
40216	W043161	THORIA GEL	D005	N/A
40216	W043164	THORIA GEL	D005	1707
40216	W043165	THORIA GEL	D005	1540
40216	W043167	THORIA GEL	D005	2118
40216	W043176	THORIA GEL	D005	1425
40216	W043179	THORIA GEL	D005	2095
		THORIA GEL	D005	691
40226	W130816	SOIL/ROCKS-PILOT PLANT SUMP	D039	343
		SOIL/ROCKSPILOT PLANT SUMP	D039	310
		SOIL/ROCKS-PILOT PLANT SUMP	D039	338
		SOIL/ROCKS-PILOT PLANT SUMP	D039	319
		SOIL/ROCKSPILOT PLANT SUMP	D039	309
		SOIL/ROCKS-PILOT PLANT SUMP	D039	330
		SOIL/ROCKSPILOT PLANT SUMP	D039	291
		SOIL/ROCKS-PILOT PLANT SUMP	D039	295
		SOIL/ROCKSPILOT PLANT SUMP	D039	310
		SOIL/ROCKS-PILOT PLANT SUMP	D039	310
		SOIL/ROCKS-PILOT PLANT SUMP	D039	354
			D039	343
		SOIL/ROCKS-PILOT PLANT SUMP	D039	335
		SOIL/ROCKSPILOT PLANT SUMP	D039	315
		SOIL/ROCKSPILOT PLANT SUMP	D039	200
		SOIL/ROCKSPILOT PLANT SUMP	D039	338
	W130854	SOIL/ROCKS-PILOT PLANT SUMP	D039	318
		SOIL/ROCKSPILOT PLANT SUMP	D039	305
		SOIL/ROCKSPILOT PLANT SUMP	D039	319
		SOIL/ROCKSPILOT PLANT SUMP	D039	326
40226	W130954	SOIL/ROCKSPILOT PLANT SUMP	D039	105
10226	W130955	SOIL/ROCKS-PILOT PLANT SUMP	D039	38
	W165189	SOIL/ROCKS-PILOT PLANT SUMP	D039	305
10226	W165190	SOIL/ROCKS-PILOT PLANT SUMP	D039	348

NAY 12/06/1999 1:12 PM

	Ţ	
٠	r	ى
	~	ļ
	۲	ه.
	٠	~

				(kg)
0226	W165192	SOIL/ROCKSPILOT PLANT SUMP	[D039	315
0226	W165200	SOIL/ROCKS-PILOT PLANT SUMP	D039	329
0226	W165204	SOIL/ROCKSPILOT PLANT SUMP	D039	338
0226	W165559	SOIL/ROCKSPILOT PLANT SUMP	D039	300
0226	W165560	SOIL/ROCKSPILOT PLANT SUMP	D039	344
0226	W165565	SOIL/ROCKSPILOT PLANT SUMP	D039	360
0226	W165567	SOIL/ROCKS-PILOT PLANT SUMP	D039	308
0226	W165568	SOIL/ROCKS-PILOT PLANT SUMP	D039	311
0226	W165571	SOIL/ROCKSPILOT PLANT SUMP	D039	328
0226	W165574	SOIL/ROCKSPILOT PLANT SUMP	D039	281
0226	W165578	SOIL/ROCKS-PILOT PLANT SUMP	D039	318
0226	W165593	SOIL/ROCKSPILOT PLANT SUMP	D039	313
0226	W169827	SOIL/ROCKSPILOT PLANT SUMP	D039	295
0226	W169828	SOIL/ROCKSPILOT PLANT SUMP	D039	305
0226	W179616	SOIL/ROCKSPILOT PLANT SUMP	D039	362
0226	W187856	SOIUROCKSPILOT PLANT SUMP	D039	306
0230	W043310	MISCELLANEOUS THORIUM	D009	557
0230	W043384	MISCELLANEOUS THORIUM	D009	1656
0230	W043495	MISCELLANEOUS THORIUM	D009	946

Total Inventory for Mixed Waste Thorium 188 Total Weight for Inventory in kgs. 158817

APPENDIX H

MIXED WASTE GENERATED/IDENTIFIED IN FY99

Vaste Treatment Projects Newly Identified/Newly Generated Waste Site Treatment Plan 1999

MEF	Inventory	Waste Description	Subproject	EPA Codes	<u> </u>
	Consider Co.		(A.S. 2. Santa (A.S. 3. S. 2. S.		(kg)
50113	W188388	ROASTED CALCIUM-PRECIPITATED SUMP AND FILTER CAKES	IENVIROCARE-FY98-2	F002	189
2975	W184056	SULPHURIC ACID PIPES	INORGANIC TREATMENT PROJ(WDIP) BP/WP	D002	398
2975	W184057	SULPHURIC ACID PIPES	INORGANIC TREATMENT PROJ(WDIP) BPWP	D002	384
2975	W184058	SULPHURIC ACID PIPES	INORGANIC TREATMENT PROJ(WDIP) BPWP	D002	394
3408	W177939	TRAILER CAKES, WASTE SLURRIES, RAFFINATES NOT MEETING DISCARD SPECIFICATION	INORGANIC TREATMENT PROJ(WDIP) BPWP	D005 D006 D007 D008	N/A
3408	W177940	TRAILER CAKES, WASTE SLURRIES, RAFFINATES NOT MEETING DISCARD SPECIFICATION	INORGANIC TREATMENT PROJ(WDIP) BP/WP	D005 D006 D007 D008	N/A
3408	W177941	TRAILER CAKES, WASTE SLURRIES, RAFFINATES NOT MEETING DISCARD SPECIFICATION	INORGANIC TREATMENT PROJ(WDIP) BP/WP	D005 D006 D007 D008	N/A
3408	W177942	TRAILER CAKES, WASTE SLURRIES, RAFFINATES NOT MEETING DISCARD SPECIFICATION	INORGANIC TREATMENT PROJ(WDIP) BP/WP	D005 D006 D007 D008	N/A
3408	W177943	TRAILER CAKES, WASTE SLURRIES, RAFFINATES NOT MEETING DISCARD SPECIFICATION	INORGANIC TREATMENT PROJ(WDIP) BP/WP	D005 D006 D007 D008	N/A
3408	W177944	RAGS FROM CLEANING SULFURIC ACID	INORGANIC TREATMENT PROJ(WDIP) BP/WP	D005 D006 D007 D008	N/A
2812	W180726	LEAD AND LEAD-CONTAMINATED MATERIALS	INORGANIC TREATMENT PROJ(WDIP) MSS98	D008	24
2812	W184408	LEAD AND LEAD-CONTAMINATED MATERIALS	INORGANIC TREATMENT PROJ(WDIP) MSS98	D008	61
1411	W177121	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	INORGANIC TREATMENT PROJECT (WDIP)	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	191
1575	W170290	URANYL NITRATE (UNH) EXCESS ANALYSIS BYPRODUCT	INORGANIC TREATMENT PROJECT (WDIP)	D002	142
1575	W184761	URANYL NITRATE (UNH) EXCESS ANALYSIS BYPRODUCT	INORGANIC TREATMENT PROJECT (WDIP)	D002	275
1575	W184763	URANYL NITRATE (UNH) EXCESS ANALYSIS BYPRODUCT	INORGANIC TREATMENT PROJECT (WDIP)	D002	266
1585	W187876	LEAD ACID BATTERY-SPLIT	INORGANIC TREATMENT PROJECT (WDIP)	D002 D008	191
2225	W176287	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	INORGANIC TREATMENT PROJECT (WDIP)	D005 D007	130
2228	W170289	TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINATED)	INORGANIC TREATMENT PROJECT (WDIP)	D002 D008	179
2228	W176286	CONTAMINATED WATER, CONTAINING CHLORIDES	INORGANIC TREATMENT PROJECT (WDIP)	D002 D008	164

, ₹		,
	N	
	7	
	₽	
	~	

MEF	Inventory	Waste Description	Subproject	EPA Codes	Net Weight (kg)
228	W184055	TOTAL METAL ACID DIGESTS (RADIOACTIVELY CONTAMINATED)	INORGANIC TREATMENT PROJECT (WDIP)	D002 D008	151
739	W187258	NON-RECOVERABLE TRASH - FOR STORAGE OR SHIPMENT FOR OFF-SITE BURIAL (SEE TABLE FOR CATEGORY OF TRASH)	INORGANIC TREATMENT PROJECT (WDIP)	D005 D008	228
788	W184053	THORIUM NITRATE SOLUTION	INORGANIC TREATMENT PROJECT (WDIP)	D002 D005 D007 D008	191
2788	W184762	THORIUM NITRATE SOLUTION	INORGANIC TREATMENT PROJECT (WDIP)	D002 D005 D007 D008	168
2794	W184755	AQUEOUS AMMONIA FROM DRAINING THE HIGH LINE OUTSIDE PLT. 9	INORGANIC TREATMENT PROJECT (WDIP)	D002	84
3059	W165168	CONTAMINATED WATER, CONTAINING CHLORIDES	INORGANIC TREATMENT PROJECT (WDIP)	D002	171
3059	W184060	CONTAMINATED WATER, CONTAINING CHLORIDES	INORGANIC TREATMENT PROJECT (WDIP)	D002	234
3077	W170288	ÜNH	INORGANIC TREATMENT PROJECT (WDIP)	D002 D007 D008	83
3077	W170291	UNH	INORGANIC TREATMENT PROJECT (WDIP)	D002 D007 D008	68
3161	W184753	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	121
3161	W184754	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	288
3161	W184756	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	250
3161	W184757	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	260
3161	W184758	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	269
3161	W184759	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	249
3161	W184760	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	232
3161	W184765	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	273
3161	W184771	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	20
3161	W184772	SODIUM HYDROXIDE	INORGANIC TREATMENT PROJECT (WDIP)	D002	194
3165	W174438	DISCARD PROCESS RESIDUES, TRAILER CAKES, WASTE SLURRIES, RAFFINATES, ETC.	INORGANIC TREATMENT PROJECT (WDIP)	F002	25
3240	W180338	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMIC		D006	183

MEF	Inventory	Waste Description	Subproject	EPA Codes	Net Weigh (kg)
435	W176204	MERCURY-CONTAMINATED MATERIALS, MERCURY BATTERIES	INORGANIC TREATMENT PROJECT(WDIP)	D009	65
3435	W176211	MERCURY-CONTAMINATED MATERIALS, MERCURY BATTERIES	INORGANIC TREATMENT PROJECT(WDIP)	D009	96
436	W184749	PLT 2/3 NITRIC ACID SOLUTION-DENITRIFICATION	INORGANIC TREATMENT PROJECT (WDIP)	D002	96
3436	W184750	PLT 2/3 NITRIC ACID SOLUTION-DENITRIFICATION	INORGANIC TREATMENT PROJECT (WDIP)	D002	59
436	W184751	PLT 2/3 NITRIC ACID SOLUTION-DENITRIFICATION	INORGANIC TREATMENT PROJECT (WDIP)	D002	121
3436	W184752	PLT 2/3 NITRIC ACID SOLUTION-DENITRIFICATION	INORGANIC TREATMENT PROJECT (WDIP)	D002	167
3436	W184767	PLT 2/3 NITRIC ACID SOLUTION-DENITRIFICATION	INORGANIC TREATMENT PROJECT (WDIP)	D002	201
3436	W184768	PLT 2/3 NITRIC ACID SOLUTION-DENITRIFICATION	INORGANIC TREATMENT PROJECT (WDIP)	D002	50
3436	W184769	PLT 2/3 NITRIC ACID SOLUTION-DENITRIFICATION	INORGANIC TREATMENT PROJECT (WDIP)	D002	197
3488	W179584	UNH CRYSTALS LIQUIFIED WITH WATER	INORGANIC TREATMENT PROJECT (WDIP)	D002	23
3491	W174923	SLUDGES, SALT, SOFT, NON-CHLORIDE	INORGANIC TREATMENT PROJECT (WDIP)	D005 D006 D008	203
2812	W173180	LEAD AND LEAD-CONTAMINATED MATERIALS	INORGANIC TREATMENT PROJECT(WDIP)-TH/9	D008	1285
2785	W187686	SLUDGES FROM THE IGNITABLE LIQUID TANK-BATCH 4	OTP-PCBS/SOLIDS	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	180
2785	W187687	SLUDGES FROM THE IGNITABLE LIQUID TANK-BATCH 4	OTP-PCBS/SOLIDS	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	167
2785	W187688	SLUDGES FROM THE IGNITABLE LIQUID TANK-BATCH 4	OTP-PCBS/SOLIDS	D001 D004 D007 D008 D010 D011 D018 D019 D035 D039 D040 F001 F002 F003 F005 U019	183
10026	W183622	1,1,1-TRICHLOROETHANE STILL BOTTTOMS	OTP-PCBS/SOLIDS	D009 F001 F002	247
1729	W170292	LEADED GASOLINE	OTP-SOILS AND SLUDGES	D001 D008 D018	9
10016	W183940	OILY SLUDGE	OTP-SOILS AND SLUDGES	D010 D035 F002	135
30010	W174031	SLUDGE FROM SERVICES BUILDING PUMP	OTP-SOILS AND SLUDGES	D040 F002	180
30010	W183625	SLUDGE FROM SERVICES BUILDING PUMP	OTP-SOILS AND SLUDGES	D040 F002	9

ζ	\supset
	2
	D
۲	7
į.	7
a	n
_	~

MEF	Inventory	Waste Description	Subproject	EPA Codes	Net weigi (kg)
	li a de a de de				
0033	W183941	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL -	OTP-SOILS AND SLUDGES	D001 F002 F003 F005	205
	. '	STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	·		- (
0200	W180369	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	OTP-SOILS AND SLUDGES	D001 F001	133
0200	W182627	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	OTP-SOILS AND SLUDGES	D001 F001	66
0200	W182628	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	OTP-SOILS AND SLUDGES	D001 F001	41
0200	W182629	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	OTP-SOILS AND SLUDGES	D001 F001	159
0200	W182630	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	OTP-SOILS AND SLUDGES	D001 F001	112
0200	W183820	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	OTP-SOILS AND SLUDGES	D001 F001	220
0.200	W183830	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	OTP-SOILS AND SLUDGES	D001 F001	114
0200	W184676	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	OTP-SOILS AND SLUDGES	D001 F001	135
0033	W188223	CONTAMINATED WATER OR SUMP LIQUOR, NON-CHLORIDE	OTP-SOILS AND SLUDGES	D018 D019 D021 D035 D039	11
				D040	_[_
	W174029	SOLVENTS & FILTER MATERIAL	OTP-SOILS AND SLUDGES	D039 F002	175
	W174034	SOLVENTS & FILTER MATERIAL	OTP-SOILS AND SLUDGES	D039 F002	79
		SOLVENTS & FILTER MATERIAL	OTP-SOILS AND SLUDGES	D039 F002	115
50051	W187715	NON-RECOVERABLE TRASH - FOR STORAGE OR SHIPMENT	OTP-SOILS AND SLUDGES	D039 F002	103
		FOR OFF-SITE BURIAL (SEE TABLE FOR CATEGORY OF TRASH)	·		
0051	W187843	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL -	OTP-SOILS AND SLUDGES	D039 F002	97
	i .	STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT		· [·
		AND ORGANIC CHEMICAL TABLE)		1	f
	W188222	SOLVENTS & FILTER MATERIAL	OTP-SOILS AND SLUDGES	D039 F002	9
0051	W188894		OTP-SOILS AND SLUDGES	D039 F002	181
60058	W188205	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL -	OTP-SOILS AND SLUDGES	D001 D008 F002	187
		STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	·		
0064	W306229	SOLVENT CONTAMINATED OIL FROM PLANT 2/3	OTP-SOILS AND SLUDGES	D001 D008 D035 F002	18
0329	W183623	SOLVENT SEMI-SOLID	OTP-SOILS AND SLUDGES	D018 D019 D020 D029 D039 D040	113
3240	W179512	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	OTP-STABILIZATION	D006	204
240		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	203
	W179704	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	203
	W179706	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	209
	W180247	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	209
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	183
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	L	D006	
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	183
	W180320	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS			236
	W180321	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	I	D006	148
	W180321	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	238
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	186
	W180323			D006	185
3240	W180324	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	OTP-STABILIZATION	D006	156

dünaş	and the latest the lat				BNO della
MEF	Inventory	Waste Description	Subproject	EPA Codes	Net weigh
240	W180325	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	OTD OTABILITATION	I TOTAL	
				D006	227
	W180327	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	183
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	195
				D006	170
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	226
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	235
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	228
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	171
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	233
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	205
240		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	193
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	<u> </u>	D006	231
	W180339	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	175
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	225
	W180341	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	_	D006	174
	W180342	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	215
		CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	226
	W180344	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	130
	W180345	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	1	D006	205
	W180346	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D006	186
240	W182361	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	<u> </u>	D006	200
0230	W043310	THORIUM RESIDUES	THORIUM LEGACY WASTE- LLWT	D009	557
0230	W043384	THORIUM RESIDUES	THORIUM LEGACY WASTE- LLWT	D009	1656
0230	W043495	THORIUM RESIDUES	THORIUM LEGACY WASTE- LLWT	D009	946
788	W144675	U OR TH CHLORIDE OR FLUORIDE SOLUTIONS-HIGH IMPURITY-NOT FOR REFINERY FEED	THORIUM LEGACY WASTE-	D002 D005 D007 D008	5
788		U OR TH CHLORIDE OR FLUORIDE SOLUTIONS-HIGH IMPURITY-NOT FOR REFINERY FEED	THORIUM LEGACY WASTE-	D002 D005 D007 D008	3
366	W184817	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	THORIUM LEGACY WASTE- MWT	D007 D008	42
366	W184818	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	THORIUM LEGACY WASTE- MWT	D007 D008	29
367	W184816	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	THORIUM LEGACY WASTE- MWT	D001 D007 D008 D019	3
370	W184812	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	THORIUM LEGACY WASTE- MWT	D001	57

MEF	Inventory	Waste Description	Subproject	EPA Codes	Net Weigh (kg)
428	W043249	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D008	719
			MWT		1007
428	W043401	SCRAP THORIUM FROM ARGONNE NATIONAL LABS	THORIUM LEGACY WASTE- MWT	D008	937
129	W043056	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	THORIUM LEGACY WASTE- MWT	D008	2259
129	W043385	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	THORIUM LEGACY WASTE- MWT	D008	735
429	W043386	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D008	902
429	W043387	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	THORIUM LEGACY WASTE-	D008	1030
429	W043388	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	THORIUM LEGACY WASTE- MWT	D008	1488
429	W043389	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D008	1187
429	W043399	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D008	1197
429	W043400	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D008	1135
3429	W043401	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	THORIUM LEGACY WASTE-	D008	937
3429	W043432	UO2 (OR THO2) POWDER - REFINERY FEED	THORIUM LEGACY WASTE-	D008	225
3429	W043440	THORIUM OXIDE POWDER FROM TN NUCLEAR SERVICES	THORIUM LEGACY WASTE-	D008	691
3429	W909880	UO2 (OR THO2) POWDER - REFINERY FEED	THORIUM LEGACY WASTE-	D008	17
3429	W909881	UO2 (OR THO2) POWDER - REFINERY FEED	THORIUM LEGACY WASTE-	D008	15
3430	W043385	SCRAP SALTS AND FLOOR SWEEPINGS FROM VARIOUS SOURCES	THORIUM LEGACY WASTE-	D007	735
3430	W043386	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D007	902
3430	W043387	SCRAP SALTS AND FLOOR SWEEPINGS FROM VARIOUS SOURCES	THORIUM LEGACY WASTE-	D007	1030
3430	W043401	SCRAP SALTS AND FLOOR SWEEPINGS FROM VARIOUS SOURCES	THORIUM LEGACY WASTE-	D007	937
3431	W043030	MISC THORIUM SAMPLES	THORIUM LEGACY WASTE-	D002 D005 D008	2289
3431	W043056	MISC THORIUM SAMPLES	THORIUM LEGACY WASTE-	D002 D005 D008	2259

	1
ſ	ľ
620	_
-	ه.
•	\

MEF	Inventory	Waste Description	Subproject # 144	EPA Codes	Net Weigh (kg)
431	W043435	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D002 D005 D008	560
			MWT	5002 5003 5000	300
3431	W043440	MISC THORIUM SAMPLES	THORIUM LEGACY WASTE-	D002 D005 D008	691
1431	W043477	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D002 D005 D008	485
431	W144622	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	3
431	W144623	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	5
3431	W144624	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE- MWT	D002 D005 D008	1
3431	W144625	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	5
3431	W144626	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE- MWT	D002 D005 D008	3
3431	W144627	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE- MWT	D002 D005 D008	3
3431	W144628	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	5
3431	W144842	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE- MWT	D002 D005 D008	1
3431	W172465	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	122
3431	W172466	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE- MWT	D002 D005 D008	60
3431	W173580	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	34
3431	W173581	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE- MWT	D002 D005 D008	41
3431	W173582	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	47
3431	W173583	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE- MWT	D002 D005 D008	42
3431	W173584	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE- MWT	D002 D005 D008	10
1431	W176758	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	26
3431	W176759	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	29
3431	W176760	SAMPLES, NON-METALLIC, MISCELLANEOUS	THORIUM LEGACY WASTE-	D002 D005 D008	32

	- TE
	N
l	~
ı	-
	4
l	

MEF	Inventor	Waste Description		Subproject	EPA/Codes	Netweig
ig Est	#45 F0 83	Wascibes in the second		Supproject	EPA Codes:	(kg)
431	W176761	SAMPLES, NON-METALLIC, MISCELLANEOUS		THORIUM LEGACY WASTE-	D002 D005 D008	47
431	W176762	SAMPLES, NON-METALLIC, MISCELLANEOUS		THORIUM LEGACY WASTE-	D002 D005 D008	61
559	W144598	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	215
559 	W144599	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	201
559	W144600	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	82
659	W144601	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	220
659	W144602	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	139
659	W144603	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	181
659	W144604 W144605	THORIUM SHOT BLAST	· . ·	THORIUM LEGACY WASTE- MWT	D008	96
659 659	W144605	THORIUM SHOT BLAST THORIUM SHOT BLAST	· · · · · ·	THORIUM LEGACY WASTE-	D008	170
659	W144607	THORIUM SHOT BLAST	• .*	THORIUM LEGACY WASTE-	D008	147
659			·.	THORIUM LEGACY WASTE- MWT	D008	194
	W144608	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	121
659	W144609	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	150
659	W144610	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	155
659	W144611	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	210
559	W144612	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	64
659	W144613	THORIUM SHOT BLAST	·	THORIUM LEGACY WASTE- MWT	D008	362
659	W144614	THORIUM SHOT BLAST	**************************************	THORIUM LEGACY WASTE- MWT	D008	91
659	W144615	THORIUM SHOT BLAST		THORIUM LEGACY WASTE- MWT	D008	144
0216	W043030	THORIA GEL		THORIUM LEGACY WASTE- MWT	D005	2289

对上方式的	I number	waste Desi		KINDAS ZUBP BEN GERERRESE	EPA Codes	(Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg) (Kg)
0216	W043031	THORIUM RESIDUES	1	THORIUM LEGACY WASTE- MWT	D005	2220
0216	W043032	THORIUM RESIDUES	· .	THORIUM LEGACY WASTE- MWT	D005	2146
0216	W043042	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2455
0216	W043044	THORIUM RESIDUES	<u> </u>	THORIUM LEGACY WASTE- MWT	D005	2158
0216	W043045	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2097
0216	W043046	THORIA GEL		THORIUM LEGACY WASTE- MWT	D005	1690
10216	W043054	THORIUM RESIDUES	1.73	THORIUM LEGACY WASTE- MWT	D005	2166
10216	W043055	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2307
10216	W043056	THORIA GEL		THORIUM LEGACY WASTE- MWT	D005	2259
0216	W043067	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2486
10216	W043081	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2536
10216	W043082	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2626
10216	W043083	THORIUM RESIDUES	•. •	THORIUM LEGACY WASTE- MWT	D005	2207
10216	W043086	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2642
10216	W043087	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2452
10216	W043088	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2653
10216	W043089	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2115
10216	W043090	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2548
10216	W043091	THORIUM RESIDUES		THORIUM LEGACY WASTE- MWT	D005	2383
10216	W043092	THORIUM RESIDUES		THORIUM LEGACY WASTE-	D005	2545
10216	W043093	THORIUM RESIDUES		THORIUM LEGACY WASTE-	D005	2388

ZF	Inventory	Waste Description	Subproject	EPA Codes	Net (veg)
			THE PRINT LEGACY MACTE	I DOOR	2120
0216	W043096	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2120
0216	W043097	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	2011
0216	W043098	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2193
0216	W043099	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2028
0216	W043100	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2200
0216	W043101	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	1973
0216	W043102	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	2142
10216	W043103	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2636
10216	W043104	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2501
10216	W043105	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	1648
10216	W043106	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2050
10216	W043107	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	2400
10216	W043108	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	1307
10216	W043109	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2057
40216	W043110	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	2003
40216	W043111	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	1858
40216	W043112	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	2137
10216	W043113	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	2474
40216	W043114	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	2075
10215	W043115	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2373
10216	W043116	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2466

MEF	Inventory	Waste Description	Subproject	EPA Codes	Net weight (kg)
0216	W043126	THORIUM RESIDUES	THORIUM LEGACY WASTE- MWT	D005	2298
0216	W043127	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2505
0216	W043128	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2395
0216	W043133	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	1367
0216	W043161	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	N/A
0216	W043164	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	1707
0216	W043165	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	1540
0216	W043167	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2118
0216	W043176	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	1425
0216	W043179	THORIUM RESIDUES	THORIUM LEGACY WASTE-	D005	2095
0216	W043440	THORIA GEL	THORIUM LEGACY WASTE-	D005	691
0226	W130816	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	343
0226	W130820	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	310
0226	W130822	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	338
0226	W130826	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	319
10226	W130827	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	309
0226	W130828	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	330
10226	W130830	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	291
10226	W130831	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	<u> </u>	D039	295
10226	W130836	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	1	D039	310
10226	W130838	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS		D039	310

LIEF.	Inventory	: Waste Description	Subproject	EPACodes	Netgh
40226	W130839	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	354
40226	W130840	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	343
40226	W130847	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	335
40226	W130848	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	315
40226	W130851	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT .	D039	200
40226	W130853	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	338
40226	W130854	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	318
40226	W130855	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	305
40226	W130856	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	319
40226	W130953	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	326
40226	W130954	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	105
40226	W130955	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	38
40226	W165189	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	305
40226	W165190	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	348
40226	W165192	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	315
40226	W165200	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	329
40226	W165204	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	338
40226	W165559	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	300
40226	W165560	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT	D039	344
40226	W165565	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	MWT ·	D039	360
40226	W165567	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	308
					

KEF	Inventory	Waste Description (II)	Subproject	EPA Codes	Net Teign (kg)
1000					
0226	W165568	·	MWT	D039	311
0226	W165571	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	328
0226	W165574	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	281
0226	W165578	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	318
0226	W165593	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	313
0226	W169827	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	295
0226	W169828	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	305
0226	W179616	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE- MWT	D039	362
0226	W187856	CONTAMINATED SOIL, ROCKS, SAND, BRICKS AND CERAMICS	THORIUM LEGACY WASTE-	D039	306
0094	W187689	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-10	D008 D018 D019 D039 D040	185
063	W174033	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	195
063	W174037	LIQUIDS FROM THE LEGACY LOW LEVEL LIQUIDS PROJECT	TSCA INCINERATOR-11	D039 F002	210
921	W154072	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040	107
921	W309446	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040	195
921	W309450	SUMP/TRENCH SLUDGES AND LIQUIDS FROM BLDG. 13A	TSCA INCINERATOR-12	D039 D040	195
3037	W172962	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	TSCA INCINERATOR-12	D001	39
1411	W186833	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	TSCA INCINERATOR-13	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	192
411	W186834	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)	TSCA INCINERATOR-13	D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	203
1411	W186835	CONTAMINATED SOLVENT OR ORGANIC CHEMICAL - STENCIL TYPE OF SOLVENT ON CONTAINER (SEE SOLVENT AND ORGANIC CHEMICAL TABLE)		D001 D005 D007 D008 D009 D010 D011 D018 D019 D035 F002 F003 F005	192
725	W182440	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-13	D018	150
1725	W183732	LUBRICATING OIL FROM GASOLINE ENGINES	TSCA INCINERATOR-13	D018	160
1815	W180306	SPENT FUELS	TSCA INCINERATOR-13	D001 D018	147
3133	W184452	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D018	115
3133	W184453	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D018	95
3133	W184454	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D018	223
3133	W184455	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D018	80

Inventory

W178409

Waste Description

CONTAMINATED OIL, INSOLUBLE

10021	44110403	CONTAININATED OIL, INSOLUBLE	TISCA INCINERATOR-13	D039 D040 F00 I	2/3
10027	W183678	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	124
10027	W183709	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	262
10027	W183851	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	164
10027	W183950	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	192
10027	W184820	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	193
10027	W184982	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	55
10027	W185148	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	242
10027	W185149	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	299
10027	W185164	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	225
10027	W185165	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	235
10027	W185181	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	265
10027	W185185	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	241
10027	W185200	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	273
10027	W185305	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	240
10027	W185762	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	217
10027	W185775	CONTAMINATED OIL, INSOLUBLE	TSCA INCINERATOR-13	D039 D040 F001	202
60094	W183624	TBP/KEROSENE FROM PLANT 2/3 EXTRACTION	TSCA INCINERATOR-13	D008 D018 D019 D039 D040	175
1550	W514373	URANIUM HEXAFLUORIDE AND URANIUM TETRAFLUORIDE	UWD	D003	16
1575	W158380	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	UWD	D002	379
1575	W159727	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	UWD	D002	492
1575	W184054	URANYL NITRATE (UNH), EXCESS ANALYSIS BYPRODUCT	UWD	D002	421
20007	W148514	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	173
20007	W148515	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	135
20007	W149280	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	358
20007	W149385	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	111
20007	W150058	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	270
20007	W153646	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	342
20007	W158768	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	349
20007	W158781	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	396
20007	W158787	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	291
20007	W158788	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	267
20007	W158789	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	197
20007	W158798	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	207
20007	W159897	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	210
20007	W159935	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	275
20007	W165183	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	190
20007	W170841	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	247
20007	W172463	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	244
20007	W174035	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	273
20007	W177116	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	380
20007	W177117	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	298
20007	W179633	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	187

EPA Codes

273

D039 D040 F001

Subproject

TSCA INCINERATOR-13

EE	Inventory	Waste Description	Subproject.	EPA Codes	Net cht
VILLETA:	ESTERNISH TALE				(kg)
20007	W180740	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	ID044	loop
20007	W180741	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011 D011	292
20007	W184677	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	276
20007	W186863	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwp	D011	208
	W186865	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	280
l	W186866	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	201
I	W187614	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	199
 	W187615	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	197
1	W187692	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	281
ļ		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	238
<u> </u>		OH CONTAMINATED MET CHAIR OF ENTER CAME	UWD	D011	166
20007	W187861	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwp	D011	247
	W187881	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	175
	W187888	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD		317
20007	W187889	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	250
20007	W188387	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	274
20007	W300166	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	264
20007	W300494	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	289
20007	W305301	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011 D011	222
<u> </u>	<u> </u>	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	<u> </u>	147
20007	W305307	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	255
	W305315.	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	322
	W305536	OIL CONTAMINATED WET SUMP OR FILTER CAKE	IUWD	D011	201 267
	W305541	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	184
\vdash	W306207	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwb	D011	275
20007	W306210	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	
20007	W306218	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	165
!	W306219	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	269
20007	W306220	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	284
20007	W306221	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	160
<u> </u>	W306222	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	225
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	
20007	W306233	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	232
20007	W306236	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	232
	W306328	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	275
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD		179
l———	W306361	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	256
<u> </u>	W308239	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD		171
l	W308242	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD ·	D011	320
1	W308242	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	355
<u> </u>	W308248	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	390
<u> </u>	W308896	OIL CONTAMINATED WET SUMP OR FILTER CAKE		D011	350
20007	144200090	OIL CONTAMINATED WET SUMP OR FILTER CARE	UWD	D011	183

28°4.5	ne a se constitution		The first contest of the contract actions are sensitive as a contraction of	estimer processor to take pattern on the second	
EF	Inventory	Waste Description	Subproject 1	EPA\Codes	Netght
- Anterindador	्याच्या अस्यक्ष स्टब्स्यू स्टब्स्य स्टब्स्य स्टब्स्य	。 1. 1965年1968年1968年1968年1968年1968年1968年1968年1968		2007年10月10日 2007年11日 2007	(kg)
20007	W504864	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	ID044	To a
20007	W504865	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	95
20007	W504867	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	307
20007	W504868	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwb	D011	190
20007	W504869	OIL CONTAMINATED WET SUMP OR FILTER CAKE	IUWD	D011	173
20007	W504870	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	213
20007	W504871	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	292
20007	W504872	OIL CONTAMINATED WET SUMP OR FILTER CAKE	IUWD	D011	295
20007	W504873	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	D011	244
20007	W504875	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwp	D011	242
20007	W504876	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	227
20007	W504877	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	388
20007	W504879	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwp	D011	168
20007	W504883	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	D011	94
20007	W504885	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D044	263
20007	W504886	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	D011	93
20007	W504887	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D044	
20007	W504888	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011 D011	211 196
20007	W504889	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	D011	245
20007	W504890	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	D011	142
20007	W504891	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	D011	211
20007	W504893	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwp	D011	148
20007	W504895	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	280
20007	W504896	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	280
20007	W504897	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	234
20007	W504899	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	132
20007	W504900	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	37
20007	W504901	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	202
20007	W504902	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	157
20007	W504903.	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	280
20007	W504906	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	195
20007	W504908	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	269
20007	W504909	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	236
20007	W504910	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	217
20007	W504911	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	250
20007	W504913	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	307
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE		D011	231
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE		D011	297
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE		D011	277
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	81
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE		D011	249
20007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	<u> </u>	D011	207
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	<u> </u>		
120001	144304921	OIL CONTAININATED WET SUMP OR FILTER CAKE	I OAAD	D011	222

0
Ō
0
1
ω
1

FE.	Inventory	A STATE OF THE STA		PROPERTY AND SERVICE AND ADDRESS OF	Ne .
超数		Waste Description	Subproject	EPA Codes	(kg)
0007	W504922	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwb	D011	282
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	ÜWD	D011	267
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	288
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	286
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	265
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	136
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	147
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	275
007	W504931	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	259
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	168
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	207
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	216
007	W504938	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	209
007	W504939	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	147
007	W504941	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	184
007	W504942	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	340
007	W504944	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	281
007	W504945	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	227
007	W504946	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	277
007	W504949	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	282
007	W504952	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	198
007	W504953	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	207
007	W504956	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	324
007	W504957	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	213
007	W504959	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	249
007	W504963	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	115
007	W504964	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	173
007	W504966	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	326
007	W504967	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	196
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	152
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	DWD	D011	253
007	W504974	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	338
007	W504976	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	183
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	215
007	W504978	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	242
007	W504981	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	209
07	W504982	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	274
007	W504983	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	258
007	W504984	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	322
007	W504985	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	214
007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	187
007	W506010	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	74
007	W506012	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	186

MEF.	Inventory	Waste Description	Subproject	EPA Codes	-⊮ Net meg
	145 (\$1454) ASI	Taste Description	Supplies	EFA Codes	(kg)
007	W506015	OIL CONTAMINATED WET SUMP OR FILTER CAKE	luwd	D011	220
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	239
0007	W506017	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	179
0007	W506019	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	183
0007	W506020	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	194
0007	W506022	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	177
0007	W506026	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	167
0007	W506027	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	165
0007	W506028	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	168
0007	W506030	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	158
0007	W506032	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	185
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	84
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	266
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD .	D011	182
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	209
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	ŪWD	D011	246
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	421
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	371
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	301
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	276
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	282
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	242
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	240
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	205
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	304
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	407
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	272
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	335
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	220
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	260
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	354
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	265
0007	2 2 2	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	214
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	179
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	190
		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	236
0007		OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	235
0007	W506085	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	196
0007	W506086	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	195
0007	W506096	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	176
0007	W506097	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	212
0007	W506100	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	164
0007	W506102	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	188

I THE PERSON NAMED IN COLUMN TO PERSON NAMED	Inventor	Waste Description	Subproject	LEPA Codes	(kg)
20007	W506103	OIL CONTAMINATED WET SUMP OR FILTER CAKE	Lunaro	Joan Joan Joan Joan Joan Joan Joan Joan	1.00
20007	W506121	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	196
0007	W506121	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	193
0007	W506124	OIL CONTAMINATED WET SUMP OR FILTER CAKE		D011	235
			UWD	D011	226
0007	W506126	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	173
0007	W506127	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	176
0007	W506128	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	212
0007	W506129	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	208
0007	W506130	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	199
0007	W506132	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	262
0007	W506136	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	218
0007	W506138	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	83
0007	W506139	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	165
0007	W506140	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	318
0007	W506141	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	228
0007	W506155	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	100
0007	W506160	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	124
0007	W506162	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	366
0007	W506163	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	200
20007	W506166	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	182
0007	W506167	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	192
0007	W506168	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	74
20007	W506170	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	229
0007	W506171	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	162
0007	W506172	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	191
0007	W506175	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	109
0007	W506178	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	251
0007	W515269	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	278
0007	W515270	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	215
20007	W515271	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	173
0007	W515272	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	240
0007	W515278	OIL CONTAMINATED WET SUMP OR FILTER CAKE	UWD	D011	249
0024	W507660	SCRAP SALTS AND FLOOR SWEEPINGS - HIGH FLUORIDE	UWD	D007 D008	751
0120	W507721	DUST COLLECTOR BAGS	UWD	D007	38
0139	W306213	SAMPLES, NON-METALLIC	UWD	D005	192
0058	W511558	DUST COLLECTOR BAGS	UWD	D007	26
0063	W158865	ROASTED MG F2/OTHER MATERIAL	UWD	D004 D008	44
0063	W510637	ROASTED MG F2/OTHER MATERIAL	UWD	D004 D008	787
0063	W510971	ROASTED MG F2/OTHER MATERIAL	luwp	D004 D008	738
0063	W510972	ROASTED MG F2/OTHER MATERIAL	UWD	D004 D008	769
0063	W510976	ROASTED MG F2/OTHER MATERIAL	luwp	D004 D008	
0063	W510977	ROASTED MG F2/OTHER MATERIAL	UWD	D004 D008	879
0063	W511559	DOASTED MC ENOTHED MATERIAL	UWD		828
	144311333	ROASTED WIG FZIOTHER WATERIAL	10110	D004 D008	874

WEF	Inventory	Waste Description	Subproject	EPA Codes	Net weigh
SHIP SHOPE					*** (kg)
50165	W158790	ROASTED OFF-SITE SUMP CAKE	luwd	D007	66
50165	W158858	ROASTED OFF-SITE SUMP CAKE	UWD	D007	46
0165	W170855	ROASTED OFF-SITE SUMP CAKE	UWD	D007	820
50165	W170856	ROASTED OFF-SITE SUMP CAKE	UWD	D007	760
50165	W508139	ROASTED OFF-SITE SUMP CAKE	UWD	D007	728
0165	W508140	ROASTED OFF-SITE SUMP CAKE	UWD	D007	728
0165	W508141	ROASTED OFF-SITE SUMP CAKE	UWD	D007	783
0165	W508142	ROASTED OFF-SITE SUMP CAKE	UWD	D007	508
0165	W508143	ROASTED OFF-SITE SUMP CAKE	UWD	D007	704
0165	W508144	ROASTED OFF-SITE SUMP CAKE	UWD	D007	834
0165	W508145	ROASTED OFF-SITE SUMP CAKE	UWD	D007	606
0165	W508146	ROASTED OFF-SITE SUMP CAKE	UWD	D007	516
0165	W508147	ROASTED OFF-SITE SUMP CAKE	UWD	D007	652
0165	W508148	ROASTED OFF-SITE SUMP CAKE	UWD	D007	700
0165	W508149	ROASTED OFF-SITE SUMP CAKE	UWD	D007	690
0165	W508167	ROASTED OFF-SITE SUMP CAKE	UWD	D007	242
0165	W508168	ROASTED OFF-SITE SUMP CAKE	ÜWD	D007	369
0165	W508169	ROASTED OFF-SITE SUMP CAKE	UWD	D007	559
0165	W508170	ROASTED OFF-SITE SUMP CAKE	UWD	D007	443
0165	W508171	ROASTED OFF-SITE SUMP CAKE	UWD	D007	459
0165	W508172	ROASTED OFF-SITE SUMP CAKE	UWD	D007	518
0165	W508173	ROASTED OFF-SITE SUMP CAKE	UWD	D007	536
0165	W508174	ROASTED OFF-SITE SUMP CAKE	UWD	D007	500
0165	W508175	ROASTED OFF-SITE SUMP CAKE	UWD	D007	579
0165	W508176	ROASTED OFF-SITE SUMP CAKE	UWD	D007	489
0165	W508177	ROASTED OFF-SITE SUMP CAKE	UWD	D007	348
0165	W508178	ROASTED OFF-SITE SUMP CAKE	UWD	D007	566
0165	W508179	ROASTED OFF-SITE SUMP CAKE	UWD	D007	548
0165	W508180	ROASTED OFF-SITE SUMP CAKE	UWD	D007	230
0165	W508181	ROASTED OFF-SITE SUMP CAKE	UWD	D007	570
0165	W508182	ROASTED OFF-SITE SUMP CAKE	UWD	D007	518
0165	W508183.	ROASTED OFF-SITE SUMP CAKE	UWD	D007	648
0165	W508184	ROASTED OFF-SITE SUMP CAKE	UWD	D007	618
0165	W508185	ROASTED OFF-SITE SUMP CAKE	UWD	D007	606
	W508186	ROASTED OFF-SITE SUMP CAKE	UWD	D007	755
0165	W508187	ROASTED OFF-SITE SUMP CAKE	UWD	D007	564
0165	W508188	ROASTED OFF-SITE SUMP CAKE	UWD	D007	678
0165	W508189	ROASTED OFF-SITE SUMP CAKE	UWD	D007	584
0165	W510841	ROASTED OFF-SITE SUMP CAKE	UWD	D007	654
0165	W510842	ROASTED OFF-SITE SUMP CAKE	UWD	D007	
0165	W510843	ROASTED OFF-SITE SUMP CAKE	UWD	D007	614
0165	W510844	ROASTED OFF-SITE SUMP CAKE	UWD	D007	514
0165		ROASTED OFF-SITE SUMP CAKE	UWD	D007	508 702

IEF	Inventory	Waste Description	Subproject '	EPA Codes	Net ghti (kg)
50165	W510846		UWD	D007	575
50165	W510847	ROASTED OFF-SITE SUMP CAKE		D007	866 .
50165	W510848	ROASTED OFF-SITE SUMP CAKE		D007	629
50165	W510849	ROASTED OFF-SITE SUMP CAKE		D007	568
50165	W510850	ROASTED OFF-SITE SUMP CAKE	UWD	D007	685
50165	W510851	ROASTED OFF-SITE SUMP CAKE	DWD	D007	628
50165	W510852	ROASTED OFF-SITE SUMP CAKE	UWD	D007	775
50165	W510853	ROASTED OFF-SITE SUMP CAKE		D007	690
50165	W510854	ROASTED OFF-SITE SUMP CAKE	1	D007	551
50165	W510856	ROASTED OFF-SITE SUMP CAKE	UWD	D007	489
50165	W510857	ROASTED OFF-SITE SUMP CAKE	UWD	D007	483
50165	W510858	ROASTED OFF-SITE SUMP CAKE	UWD	D007	619
50165	W510860	ROASTED OFF-SITE SUMP CAKE	UWD	D007	776
50165	W510861	ROASTED OFF-SITE SUMP CAKE	UWD	D007	518
50169	W507956	NON-OILY SLUDGE FOR ROASTING	UWD	D007	445
50170	W510218	SALT SLUDGE FOR PLANT 8	UWD	D004 D039	605
50170	W510219	SALT SLUDGE FOR PLANT 8	UWD	D004 D039	488
50170	W510220	SALT SLUDGE FOR PLANT 8	UWD	D004 D039	236
50170	W511761	SALT SLUDGE FOR PLANT 8	UWD	D004 D039	76
50177	W510375	FURNACE SALT, NON CHLORIDE	UWD	D001 D004 D008	515
50177	W510376	FÜRNACE SALT, NON CHLORIDE	UWD	D001 D004 D008	637
50177	W510377	FURNACE SALT, NON CHLORIDE	UWD	D001 D004 D008	649
50177	W510378	FURNACE SALT, NON CHLORIDE	UWD	D001 D004 D008	37
50178	W514182	FURNACE SALT, NON-CHLORIDE	UWD	D001	169
50180	W152401	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	695
50180 50180	W152402 W152403	FURNACE SALT NON CHI OPIDE	ÜWD	D007 D008 D010	720
50180	W162425	FURNACE SALT NON-CHLORIDE	UWD	D007 D008 D010	725
50180	W509706	FURNACE SALT,NON-CHLORIDE FURNACE SALT,NON-CHLORIDE		D007 D008 D010	789
50180	W510078		UWD	D007 D008 D010	668
50180	W510078	FURNACE SALT,NON-CHLORIDE FURNACE SALT,NON-CHLORIDE		D007 D008 D010	691
50180	W510079	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	671
50180	W510082	FURNACE SALT, NON-CHLORIDE		D007 D008 D010	711
50180	W510082	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	591
50180	W510084	FURNIAGE CALT NON OUR OPIDE	UWD	D007 D008 D010	420
50180	W510085	FURNACE SALT, NON-CHLORIDE		D007 D008 D010	362
50180		<u> </u>			549
50180	W510086 W510221	FURNACE SALT, NON-CHLORIDE FURNACE SALT, NON-CHLORIDE			658
50180	W510221	FURNACE SALT, NON-CHLORIDE			713
50180	W510222	FURNACE SALT, NON-CHLORIDE			718
 			UWD .		634
50180 50180	W510224 W510427				600
50180	W510427	FURNACE SALT, NON-CHLORIDE		D007 D008 D010	703
130 100	14420	PUNIMOE SALT, NON-UTLORIDE	UWD	D007 D008 D010	641

000135

MEF	Inventory	a Waste Description	Subproject	EPA Codes	Net Weight
	**************************************				ESSERIE (NS) (SESSE
50180	W510429	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	483
50180	W510636	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	488
50180	W510929	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	691
50180	W510931	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	560
50180	W510932	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	658
50180	W510933	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	463
50180	W511548	FURNACE SALT, NON-CHLORIDE	GWU	D007 D008 D010	756
50180	W511549	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	664
50180	W511550	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	704
50180	W511742	FURNACE SALT, NON-CHLORIDE	UWD	D007 D008 D010	743
50197	W514268	SLUDGES FOR BLENDING	UWD	D007	188
50197	W514269	SLUDGES FOR BLENDING	UWD	D007	269
50339	W511758	SLUDGES, OILY, FOR OXIDATION, HIGH FREE METAL	QWU	D001 D019	575
50408	W514155	FURNACE SALT NON-CHLORIDE	UWD	D008 D010	812
50408	W514156	FURNACE SALT NON-CHLORIDE	UWD	D008 D010	453
50408	W514157	FURNACE SALT NON-CHLORIDE	OWD	D008 D010	314
50408	W514181	FURNACE SALT NON-CHLORIDE	UWD	D008 D010	464
50408	W514183	FURNACE SALT NON-CHLORIDE	DWD	D008 D010	262
60305	W062810	TRENCH SLUDGE FROM RMI	UWD	D008	32
60305	W065928	TRENCH SLUDGE FROM RMI	UWD	D008	103
	W062501		UWD	D005	171
	W184764	CONTAMINATED)	WASTE WATER TREATMENT-1	D002 D008	205
2943	W184052	SPENT ACETONE AND NITRIC ACID	WASTE WATER TREATMENT-1	D001 D002	143

Total Inventory in New Inventory 664 Total Weight for Inventory in kgs. 300325

APPENDIX I

APPROVED STP

SITE TREATMENT PLAN

PLAN VOLUME

Plan Volume Summary

The Plan Volume is the second of two volumes that comprise the Proposed Site Treatment Plan (PSTP). The Plan Volume identifies treatment capacity to be developed and associated schedules as required by the FFCAct. The Plan Volume also addresses implementation of the Proposed Site Treatment Plan and establishes milestones and target dates that will be enforced by the implementing FFCAct Order. It references, but does not duplicate, details on the options as discussed in the Background Volume.

PROPOSED SITE TREATMENT PLAN PLAN VOLUME TABLE OF CONTENTS

			PAGE #				
1.0	PURPO	POSE AND SCOPE					
2.0	IMPLEMENTATION OF THE PROPOSED SITE TREATMENT PLAN 2						
	2.1	Section Removed					
	2.2	Modifi	cation of Technologies 2				
3.0	MIXED LOW LEVEL WASTE STREAMS						
	3.1	Mixed Waste Streams for which Technology Exists 2					
		3.1.1	Waste Stream for which Technology Exists - Preferred Option: Hydrofluoric Acid (HF) Neutralization System				
		3.1.2	Waste Stream for which Technology Exists - Preferred Option: Uranyl Nitrate Hexahydrate (UNH) Treatment System4				
		3.1.3	Waste Stream for which Technology Exists - Preferred Option: Thorium Nitrate Treatment System				
		3.1.4	Waste Streams for which Technology Exists - Preferred Option: Wastewater Treatment				
		3.1.5	Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Stabilization System				
		3.1.6	Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Chemical Treatment System				
		3.1.7	Waste Streams for which Technology Exists - Preferred Option: TSCA Incinerator				
	3.2	Mixed Waste Streams for which Technology Exists But Needs Adaptation or for which No Technology Exists					
	3.3	Mixed Waste Streams Requiring Further Characterization or for which Technology Assessment Has Not Been Done					
4.0	SECTI	TON REMOVED10					
5.0	SECTI	SECTION REMOVED10					
APPEN	IDIX I -	Receip	t and Management of Treatment ResidualsI-1				

FERNALD ENVIRONMENTAL MANAGEMENT PROJECT PROPOSED SITE TREATMENT PLAN PLAN VOLUME

1.0 PURPOSE AND SCOPE

- 1.1 The U.S. Department of Energy (DOE) is required to prepare a plan for developing treatment capacities and technologies for each facility at which DOE generates or stores mixed waste, pursuant to Section 3021(b) of the Resource Conservation and Recovery Act (RCRA), 42 U.S.C 6939c(b), as amended by Section 105(a) of the Federal Facility Compliance Act [(P.L.102-386) (FFCAct)]. The mixed waste must be treated or otherwise managed in accordance with the land disposal restriction standards under Section 3004 of RCRA. Upon submission of the plan to the appropriate regulatory agency, the FFCAct requires the recipient agency to solicit and consider public comments, and approve, approve with modification, or disapprove the plan within six months. The agency is to consult with EPA and any State in which a facility affected by the plan is located. Upon approval of a plan, the regulatory agency must issue a FFCAct Order requiring compliance with the approved plan.
- 1.2 The DOE Fernald Office, hereinafter referred to as DOE-FN, has prepared this Proposed Site Treatment Plan (PSTP) for mixed waste at the FEMP, which identifies how DOE-FN proposes to obtain treatment of the site's mixed waste or develop technologies for treatment where technologies do not exist or need modification. For some waste streams, a plan and schedules for characterizing wastes, undertaking technology assessments, and for providing the required plans and schedules for developing capacities and technologies, as appropriate, are provided.
- **1.3** This section intentionally left blank.
- 1.4 This section intentionally left blank.
- **1.5** This section intentionally left blank.
- 1.6 This section intentionally left blank.

2.0 IMPLEMENTATION OF THE PROPOSED SITE TREATMENT PLAN

The mechanisms and procedures for administering and implementing the treatment plans and schedules in Sections 3.0 through 5.0 of the Plan Volume will be established in the FFCAct Order.

2.1 This section intentionally left blank.

2.2 Modification of Technologies

Emerging or new technologies not yet considered that provide opportunities to manage waste more safely, effectively, and at lower cost than the current technologies identified in the PSTP may be identified in the future. Working closely with regulators and other interested parties during the implementation of the PSTP, DOE will continue to evaluate and develop technologies that offer potential advantages in the areas of public acceptance, risk abatement, performance, and life-cycle cost. Should more promising technologies be identified, DOE may request a modification of its PSTP in accordance with provisions of the implementing FFCAct Order.

3.0 MIXED LOW LEVEL WASTE STREAMS

The Plan Volume of the PSTP establishes overall schedules for achieving compliance with LDR requirements for mixed wastes at the FEMP. The schedules include those activities required to bring existing waste treatment facilities or technologies into operation, and those required to develop new facilities and capacity for treatment. The assumptions upon which individual schedules are dependent are contained in Sections 3.0 through 5.0 of the Background Volume. The schedules may be affected if the underlying assumptions change. The project completion dates provided on the schedules do not include final disposition of treatment residues. Dates provided in the Plan Volume schedules become enforceable through the procedure established in the implementing FFCAct Order.

3.1 Mixed Waste Streams for which Technology Exists

The FEMP has identified seven Preferred Options for the treatment of characterized mixed low level waste streams in inventory. Only minor modifications of the Preferred Option, if any, are needed to treat the wastes. These preferred options and their respective waste streams are presented in Sections 3.1.1 through 3.1.7.

3.1.1 Waste Stream for which Technology Exists - Preferred Option: Hydrofluoric Acid (HF) Neutralization System

Project Name: HF RCRA Closure

The FEMP mixed waste stream for which the Preferred Option is identified as the HF Neutralization System is listed in Table 1 of the Background Volume. Treatment can be accomplished through the use of on-site existing facilities. Treatment of this single waste stream is planned as a RCRA Closure of a Hazardous Waste Management Unit (HWMU) using the HF Neutralization System. Detailed information on this treatment is located in Section 3.1.1 of the Background Volume.

Consistent with closure plan requirements, this project is expected to be completed within 180 days after final approval of the Closure Plan Information and Data (CPID) from OEPA. The schedules presented below reflect dates established by the approved closure plan.

MIXED WASTE STREAM FOR WHICH TECHNOLOGY EXISTS

Project Start Date: January 31, 1992 (COMPLETED)

Schedule for submitting all applicable permit applications:

Not applicable. Treatment of this waste stream will be performed under a RCRA Closure of a HWMU. The CPID for this project was submitted on July 17, 1994 and approved by the OEPA in February 1995. (COMPLETED)

<u>Schedule for entering into contracts:</u> The contract necessary for this project is in place. (COMPLETED)

Schedule for initiating construction: December 31, 1994 (COMPLETED)

Schedule for conducting systems testing: June 30, 1995 (COMPLETED)

Schedule for commencing operations: June 30, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: June 30, 1995 through August 30, 1995 (COMPLETED)

Project Completion Date: September 30, 1995 (COMPLETED)

PROJECT UPDATE

Treatment of this waste stream was completed as scheduled.

3.1.2 Waste Stream for which Technology Exists - Preferred Option: Uranyl Nitrate Hexahydrate (UNH) Treatment System

Project Name: UNH Neutralization System

= -2717

The FEMP mixed waste stream for which the Preferred Option is identified as the UNH Treatment System is listed in Table 2 of the Background Volume. For clarity, it should be noted the scope of waste treatment under this Preferred Option is more extensive than that covered by the Director's Final Findings and Orders (DF&O), dated December 27, 1994 directing treatment of UNH material. Specifically, this Preferred Option includes treatment of approximately 30,000 gallons of radiologically contaminated nitric acid from the Nitric Acid Recovery (NAR) system. This waste stream was not included within the above-referenced DF&O. Treatment of the UNH waste stream associated with this preferred option was completed by September 25, 1995. Treatment can be accomplished through the use of on-site existing facilities augmented with new piping and new skid-mounted pumps. The FEMP is a CERCLA site and has been working with USEPA and OEPA to treat this waste on-site through CERCLA Removal Action #20. Detailed information on this treatment is located in Section 3.1.2 of the Background Volume.

The construction phase of the UNH Neutralization System is scheduled and proceeding.

MIXED WASTE STREAM FOR WHICH TECHNOLOGY EXISTS

Project Start Date: November 30, 1993 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. No permit required. Treatment of this waste will be performed under CERCLA Removal Action #20. (COMPLETED)

Schedule for entering into contracts: No contracts anticipated.

Schedule for initiating construction: May 31, 1994 (COMPLETED)

Schedule for conducting systems testing: March 24, 1995 (COMPLETED)

Schedule for commencing operations: Operations is the date the FEMP began treatment utilizing this Preferred Option. March 24, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: March 24, 1995 - April 30, 1996

Project Completion Date: April 30, 1996†

4

3.1.3 Waste Stream for which Technology Exists - Preferred Option: Thorium Nitrate Treatment System

=-2717

Project Name: Thorium Nitrate

The FEMP mixed waste stream for which the Preferred Option is identified as Thorium Nitrate Treatment System is listed in Table 3 in the Background Volume. Treatment of this single waste stream is planned under CERCLA Removal Action #9. Treatment of this waste stream will occur on-site using a vendor provided service. Detailed information on the alternatives is located in Section 3.1.3 of the Background Volume.

MIXED WASTE STREAM FOR WHICH TECHNOLOGY EXISTS

Project Start Date: December 31, 1994 (COMPLETED)

Schedule for submitting all applicable permit applications:

Not applicable. Treatment of this waste stream will be performed under CERCLA Removal Action #9. The Project Specific Plan for this project was submitted in August 31, 1995. (COMPLETED)

<u>Schedule for entering into contracts</u>: Award contract with vendor for treatment. May 31, 1995 (COMPLETED)

<u>Schedule for initiating construction</u>: Vendor will supply and mobilize equipment needed for treatment. August 31, 1995 (COMPLETED)

Schedule for conducting systems testing: Systems testing will determine Operational Readiness using water to simulate operations. September 30, 1995 (COMPLETED)

Schedule for commencing operations: Operations will begin with the recirculation of the thorium waste as specified in the Project Specific Work Plan. September 30, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: September 30, 1995 - February 29, 1996

Project Completion Date: February 29, 1996†

3.1.4 Waste Streams for which Technology Exists - Preferred Option: **Wastewater Treatment**

Project Name: Liquid Mixed Waste Project

2717 The FEMP mixed waste streams for which the Preferred Option is identified as Wastewater Treatment are located in Table 4 of the Background Volume. Treatment of these waste streams will occur on-

site in an existing facility. This project is part of the Liquid Mixed Waste Project. Liquids are will be bulked, tested and a determination will be made whether they are acceptable for the FEMP Wastewater Treatment System. Detailed information on this treatment is located

in Section 3.1.4 of the Background Volume.

The Liquid Mixed Waste Project is designed to address treatment and disposal of all liquid mixed waste currently in storage through the WWTS or the TSCA Incinerator Preferred Options.

MIXED WASTE STREAMS FOR WHICH TECHNOLOGY EXISTS

Project Start Date: October 31, 1994 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. This project will be initiated as part of CERCLA Removal Action #9 (RA #9). RA #9 will be modified to clarify the scope of work and will be consistent with the FEMP's Investigation Derived Waste (IDW) policy and NPDES permit and will meet the requirements of the RCRA wastewater treatment unit exclusion.

Schedule for entering into contracts: No contract is required.

Schedule for initiating construction: No construction is required for this project.

Schedule for conducting systems testing: Tank set-up and testing of WWTS is complete. October 31, 1994 (COMPLETED)

Schedule for commencing operations: Operations is the date the FEMP will begin treatment utilizing this Preferred Option. February 29, 1996t

Schedule for processing backlogged and currently generated mixed wastes: February 29, 1996 through September 30, 1996

Project Completion Date: September 30, 1996†

3.1.5 Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Stabilization System

Project Name: Stabilization Project

-- 2717

The FEMP mixed waste streams for which the Preferred Option is identified as Ohio Mobile Stabilization System are listed in Table 5 of the Background Volume. Treatment of these waste streams will occur on-site using a vendor provided mobile service. Detailed information on this treatment is located in Section 3.1.5 of the Background Volume.

The FEMP published a request for information in the *Commerce Business Daily*. Multiple responses were received from companies capable of performing Mobile Stabilization.

The FEMP will implement the Stabilization Project as part of CERCLA Removal Action #9 (RA #9), however, treatment operations will not begin prior to Ohio EPA approval.

MIXED WASTE STREAMS FOR WHICH TECHNOLOGY EXISTS

Project Start Date: October 31, 1994 (COMPLETED)

Schedule for submitting all applicable permit applications:
Not applicable. This project will be initiated as part of RA #9.
The Project Specific Plan for this project was submitted in September 30, 1995. (COMPLETED)

Schedule for entering into contracts: May 31, 1995 (COMPLETED)

<u>Schedule for initiating construction:</u> Vendor will supply a fully constructed mobile system. October 31, 1995†

Schedule for conducting systems testing: November 30, 1995†
Complete Operational Readiness Review.

Schedule for commencing operations: Operations is the date the FEMP will begin treatment utilizing this Preferred Option. November 30, 1995†

Schedule for processing backlogged mixed wastes: November 30, 1995 through September 30, 1996

Project Completion Date: September 30, 1996†

3.1.6 Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Chemical Treatment System

--2717

Project Name: Chemical Treatment Project

The FEMP mixed waste streams where the Preferred Option is identified as Ohio Mobile Chemical Treatment System are listed in Table 6 of the Background Volume. Treatment of these waste streams will occur on-site using vendor provided services, except for some debris (as defined in RCRA) macroencapsulation, which will occur offsite at a commercial facility. Detailed information on this treatment is located in Section 3.1.6 of the Background Volume.

Treatment of the Thorium Legacy Wastes will occur under the Stabilization Subproject of the Chemical Treatment Preferred Option. The thorium mixed waste inventory will be relocated to the Plant 1 Pad while evaluating stabilization options, which include onsite treatment or securing a contract with an offsite commercial treatment facility. Currently, 417 containers of hazardous thorium waste are scheduled to be treated and shipped to the Nevada Test Site. Characterization efforts may cause the number to increase in the future.

Multiple contracts will be entered into for the performance of treatment for each technology in the Chemical Treatment Project. Specific work plans will be developed for each on-site treatment technology. The technology specific work plans will be submitted to the State for approval. Construction of the facilities will be initiated upon State approval of the technology specific work plans.

MIXED WASTE STREAMS FOR WHICH TECHNOLOGY EXISTS

Project Start Date: October 31, 1994 (COMPLETED)

Schedule for submitting all applicable permit applications:

Not applicable. It is anticipated that this project will be initiated as part of CERCLA Removal Action #9. The Draft Work Plan for this project will be submitted in November 30, 1995.†

A schedule for commencing operations will be provided in each technology project specific work plan submitted for approval.

Schedule for entering into contracts: The contract for implementation of the first technology will be entered into in April 30, 1996.†

The project specific work plan for each technology will be submitted for approval within 120 days of entering into the contract.

The contract for the last technology will be entered into in September 30, 2000.

PSTP- Plan Volume #STP-001 Rev 1.5

3.1.6 Waste Streams for which Technology Exists - Preferred Option: Ohio Mobile Chemical Treatment System (cont.)

<u>Schedule for initiating construction:</u> Vendor will supply a fully constructed mobile system. Construction for each technology will be initiated within 30 days of approval of the project specific work plan.†

Schedule for conducting systems testing:

Operational Readiness and systems testing will be completed 120 days after completion of treatment facility construction.†

Schedule for commencing operations:

Treatment will be initiated within 14 days of completion of system testing for each technology.†

Schedule for processing backlogged and currently generated mixed wastes: February 28, 1997 through September 30, 2001

A schedule for processing backlogged and currently generated mixed waste will be provided by technology in each project specific work plan submitted for approval.

Project Completion Date: September 30, 2001

3.1.7 Waste Streams for which Technology Exists - Preferred Option: TSCA Incinerator

Project Name: Liquid Mixed Waste Project

=-2717

The FEMP mixed waste streams (liquid portion only) for which the Preferred Option is identified as the TSCA Incinerator are listed in Table 7 of the Background Volume. Treatment of these waste streams will occur off-site at the DOE K-25 site in Oak Ridge, Tennessee.

The FEMP is currently allotted 693,000 pounds or approximately 318,780 kilograms of mixed low level waste treatment capacity per year at the TSCA Incinerator. The FEMP plans to bulk mixed waste for shipment to the TSCA Incinerator. Detailed information on this treatment is located in Section 3.1.7 of the Background Volume.

Bulking and transport of these wastes will be implemented as part of CERCLA Removal Action #9 (RA #9). However, these activities will not begin prior to Ohio EPA approval.

The milestone dates for TSCA Incinerator are shipping dates. The shipping dates are dependent on acceptance of the waste by the Oak Ridge Reservation and the State of Tennessee.

The Liquid Mixed Waste Project is designed to address treatment and disposal of all liquid mixed waste currently in storage through the WWTS or the TSCA Incinerator Preferred Options.

MIXED WASTE STREAMS FOR WHICH TECHNOLOGY EXISTS

Project Start Date: October 1994 (COMPLETED)

Schedule for submitting all applicable permit applications: Not applicable. This project will be initiated as part of RA #9. (COMPLETED)

Schedule for entering into contracts: Contracting complete (DOE facility to DOE facility agreement).

<u>Schedule for initiating construction:</u> No construction is required for this project.

Schedule for conducting systems testing: Tank set-up and testing were completed in October 1994. October 31, 1994 (COMPLETED)

<u>Schedule for commencing operations:</u> Operations began with the bulking of waste streams. June 30, 1995 (COMPLETED)

Schedule for processing backlogged and currently generated mixed wastes: June 30, 1995 through September 30, 1996

<u>Project Completion Date</u>: Shipments from the FEMP to the TSCA Incinerator will be complete by September 30, 1996†

3.2 Mixed Waste Streams for which Technology Exists But Needs Adaptation or for which No Technology Exists

The FEMP has not identified any mixed waste streams for which significant adaptation and technology development is required for treatment. After final characterization, which will occur as a part of the project management process, certain variances may be requested. Specifically, there may be some constituents for which the LDR treatment standard is incineration. The FEMP may request a variance to allow chemical destruction or stabilization. Also, certain debris may require a technology which is not practical, therefore, a variance may be requested for these wastes.

3.3 Mixed Waste Streams Requiring Further Characterization or for which Technology Assessment Has Not Been Done

All FEMP mixed low level waste streams identified in the PSTP, detailed in Appendix C, have a Preferred Option for treatment.

- 4.0 This section intentionally left blank.
- 5.0 This section intentionally left blank.